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ULTRA-HIGH SURFACE SPEED FOR METAL REMOVAL, ARTILLERY SHELL

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PROJECT ENGINEER
ARRADCOM

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US ARMY ARMAMENT RESEARCH AND DEVELOPMENT COMMAND

LARGE CALIBER

WEAPON SYSTEMS LABORATORY

DOVER, NEW JERSEY

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Four types of steel (AISI 1340, 4140, 4340, and HF-1) which are commonly used in large caliber projectile manufacture were machined with five types of tools at different hardness ranges representing the as-forged and the heat-treated condition. Results show that machining speeds can be increased significantly over current practice using the present available tooling.				

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Using a special dynamometer lathe as the basic tool, Jones & Lamson Research engineers have documented data for the use of high surface cutting speeds to good advantage. Improvements, as compared to data presently published in the <u>Machining Data Handbook</u>, 3rd Edition, range as high as 400% dependent upon workpiece material and cutting tool material.

Four different grades of work-piece materials were tested, using five different grades of cutting tools.

Three of the projectile materials were tested at three different hardness ranges, and the fourth was tested at two hardness levels.

A total of over 800 different cutting conditions and parameters were studied. Tool life lines, tool load, speeds, feeds, depth of cut, cutting tool materials and geometry were thoroughly analyzed.

The results point towards further study in terms of optimum machine design characteristics and horsepower requirements.

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INTRODUCTION

The purpose of this effort is to demonstrate the feasibility of ultra-high surface speed for metal removal in turning operations. The end goal being criteria necessary to improve the productivity of the turning operations required in the manufacture of artillery shells.

The dynamometer lathe, initially designed by Jones & Lamson to study high velocity turning techniques, serves as the basic tool for this work.

Other equipment used by Jones & Lamson Metal Turning Research Engineers during this project include: Recording equipment, tachometer, toolmaker's microscope, profilometer and a Bausch and Lomb Model ILS Metallograph.

Aside from finding the optimum methods for machining this type of product, it is also desirable to identify the new machine parameters that will be necessary to take full advantage of this work in improving manufacturing methods and technology.

EXPERIMENTAL PROCEDURE

THE PROCESS

The work-pieces are chucked in the dynamometer lathe and the end of the work-piece supported by a live-center. The surface speed, in feet per minute, of the uncut diameter, is adjusted by using a hand-held tachometer. The feed rate is set in inches per revolution.

A cut of the proper depth, .100" for "rough" and .050" for "finish", is taken until the feed load reaches a pre-determined amount of increase of at least 50% of the sharp tool load at start of cut. The cut is then stopped. The wear land, of the cutting tool insert, is measured by use of a toolmaker's microscope, and the results are recorded.

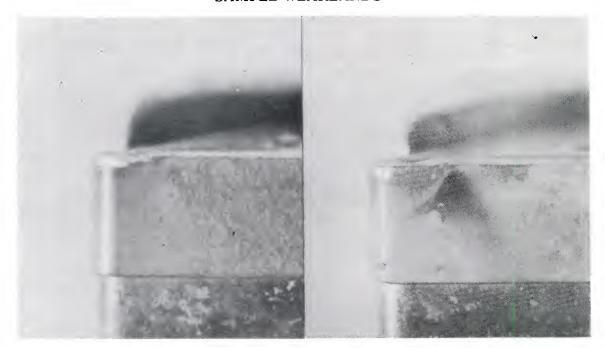
The wear-land is that area on the clearance face and nose radius where chemical and mechanical removal of some of the cutting tool material has taken place.

The diameter of the turned portion and the length of cut are measured. The circumference is then calculated, and multiplied by the length of the turn in inches which provided a value of square inches of machined surface. This value becomes a point on log-log paper of square inches of machined surface versus surface speed in feet per minute. A new surface speed is used for finding another value of square inches of machined surface. When the second point is plotted, the slope of the line is estimated and a third point will confirm the slope and location of the line. This line is the tool-life line.

This process is repeated at various feedrates, so the optimum feedrate can be determined. The optimum feedrate is found by using the combination of surface speed and feedrate which gives the highest production index for a predetermined amount of tool wear.

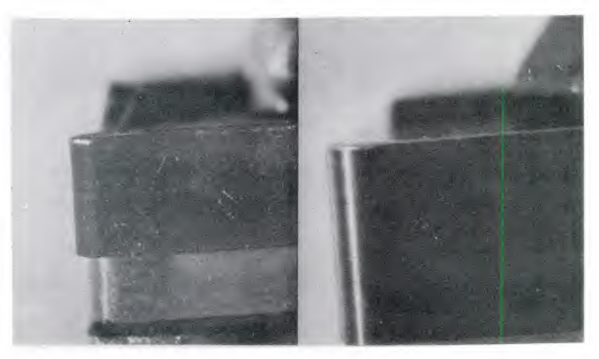
The production index is obtained by finding the largest product of surface speed in feet per minute and feedrate in inches per revolution. The production index is a number that is used for comparing one set of cutting conditions to another, on the same operation and is directly proportional to the metal removal rate. The surface speed used is

SAMPLE WEARLANDS



Carboloy 350

Kennametal KC-810



Carboloy 570

Babcox & Wilcox - G-10

determined from the life-line plots by using 2,500 square inches of machined surface as the reference tool-life. The economic factors for tool life may change for various operations in different plants. However, for purposes of this effort, 2,500 square inches was used as the reference for comparative purposes.

For comparison purposes, feed-rates were held to a maximum of .033 inches per revolution for all materials. Some materials exhibit feed-sensitivity at high feed rates which may result in lower production indexes.

Once the optimum feedrate was determined, the life-line for each type of carbide tooling was found. The same procedure was used to determine the optimum parameters for ceramic tools. The highest feed used in testing the ceramic inserts was .022 inches per revolution. Past experience with ceramic inserts indicated, that excessively high tool loads are encountered at high feed rates. While determining the tool loads, insert breakage was experienced at these high feed rates and was also experienced at increased depths of cut.

When the tool loads were recorded, the work-piece surface speed was extrapolated by using the reference tool-life of 2,500 square inches of machined surface, and the feed used was that which gave the highest production index. Various depths of cut were taken, and the tangential, feed, and radial tool loads were recorded. When conducting tests to find tool loads, only sharp tools were used, and the inserts were inspected for any chips or nicks before being used.

While conducting the tests, some poor chip conditions were encountered when lower feed-rates were tested. These conditions are noted on the data sheets when they occurred. In general, chip conditions were acceptable during roughing cuts and should not

present problems. During finish cut tests, some problems with chip control were encountered, expecially with the higher hardness materials.

WORK-PIECE MATERIALS

The project was conducted with work-piece material of four (4) types of steel: HF-1 and AISI 4140, AISI 4340 and AISI 1340. The AISI 4140 and AISI 4340 materials were purchased as 6" diameter bars, which were cut to suitable length for machining. The AISI 1340 and HF-1 materials were not commercially available in small quantities, so projectile forgings of these materials were used. The AISI 1340 material had been hot-forged for heavy-wall M-483 projectile metal parts and the HF-1 was hot-forged for XM-795 projectile metal parts. The certified copies of the chemical analysis of AISI 1340, AISI 4140, AISI 4340 and HF-1 may be found in the documentation for these materials. See Figures 14 to 17 pages 23 to 26.

The bars and the projectile bodies were heat-treated to the following hardnesses to simulate the "rough" and "finish" machining conditions of projectile bodies. See Table 1, page 5. Two hardness conditions were considered for finish machining.

Material	"Rough"	"Finish"
	Machining	Machining
AISI -1340	21 Rc	28 Rc 35/37 Rc
AISI - 4140	33/35 Rc	28/30 Rc 47/50 Rc
AISI - 4340	35/38 Rc	33 Rc 49/50 Rc
HF-1	28/29 Rc	42 Rc

For "rough" machining tests, the projectile bodies were checked for hardness using a King Brinell Hardness Tester, and machined with no heat-treatment. The hardness was taken for each projectile body and recorded as the projectiles were used. For "finish" machining tests, all materials were heat-treated to the proper hardness.

MATERIAL	AISI - 1340	AISI -4140	AISI -4340	HFI
Hardness - "Rough" Machining "Finish" Machining 1st Condition 2nd Condition	25 Rc 29 Rc 38/40 Rc	30 Rc 33 Rc 42/44 Rc	36 Rc 31 Rc 48/50 Rc	30 Rc 38 Rc
Surface Finish - "Finish" Cuts	125 A.A.	125 A.A.	125 A.A.	125 A.A.
Depth of Cut - "Rough" 'Finish"	.100 .050	.100 .050	.100 .050	.100 .050

NOTE:

The "Roughing" Cut is open tolerance-part not finished to size - merely to remove material object is "true" the part and hold concentricity.

The "Finish" Cut is done to establish size and maintain surface finish.

A.A.- Arithmetic Average

The metallographic preparations of the eleven samples for microscopic examination were done using standard metallographic methods. Sections were cut using a water-cooled abrasive cut-off wheel, then mounted in bakelite (phenolic powder). These samples were ground with 240, 320, 400, and 600 grit silicon carbide papers, then polished with 0.3 micron alpha alumina powder on a microcloth lap. All samples were etched with a 3% Nital solution and photographed at 100X and 1,000X magnification using Polaroid Type 55 Film on a Reichert Metallographic Microscope.

The 6" diameter bars (AISI-4140 and AISI-4340) were checked for hardness prior to machining and as the diameter was reduced by approximately one inch, the hardness was checked again. This was repeated until the hardness had dropped to an unacceptable level.

When using ceramic inserts, the end of the work-piece was chamfered with a 45° lead angle tool to reduce the shock of entry for the ceramic tool. This was done in all cases and helped to alleviate the tool breakage, although some breakage still occurred. The hotpress (G-10) ceramic was the grade being used when unexplained breakage would occur. Because of these inconsistencies, the data for cold-press (G-30) ceramic was used for production indexes, as shown in the data sheets.

CUTTING TOOL MATERIALS

The five (5) cutting tool materials tested were tungsten carbide, titanium coated tungsten carbide, ceramic (AL_20_3) coated tungsten carbide, hot pressed cermet (AL_20_3 +TIC) and cold pressed pure ceramic (99.75% AL_20_3) inserts. Figure 1 page 7, is a designation sheet explaining the symbols used for inserts.

The tungsten carbide was Carboloy Grade 350, which has been in use for over twenty years. The titanium coated tungsten carbide was Kennametal KC-810, a multicoated general purpose steel cutting grade. The ceramic coated tungsten carbide was Carboloy 570.

DESIGNATION SYMBOLS FOR THROW-AWAY INSERT NUMBERS

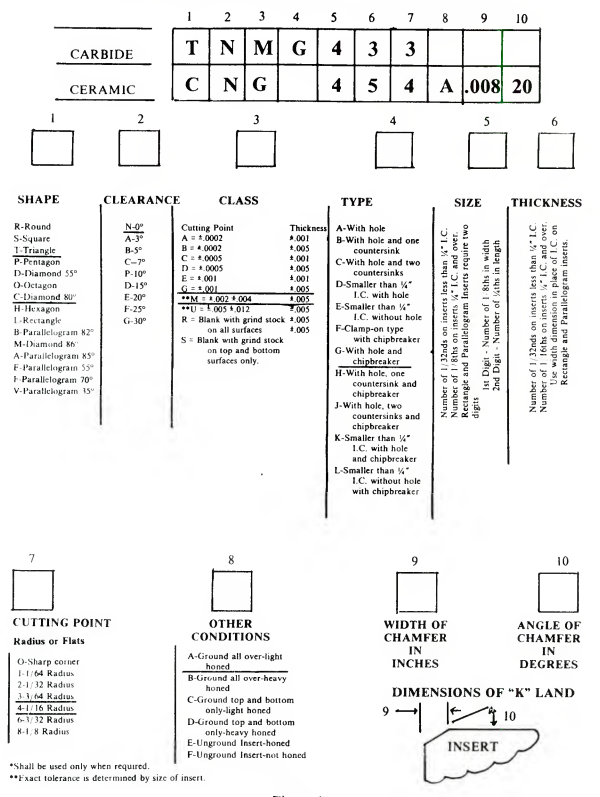


Figure 1:

The hot press cermet, G10, (black ceramic) and cold press ceramic, G-30, (white ceramic) were from Babcock and Wilcox, Rochester, Michigan. These particular grades were selected because of the extensive experience in their application.

The tool holders used for these tests had zero degree lead angles; that is, the cutting edge is 90° to the centerline of the work-piece. This condition is a standard procedure for tool testing. (See Figure 2 on page 8).

When testing the carbide grades, plain and coated, only one side of the insert was used. The heat from the cutting process travels through the insert, so the opposite side may give erratic results. For machining these materials, the thickness of the insert will be an important consideration.

OBSERVATIONS OF METALLOGRAPHIC SPECIMENS

Of the eleven workpiece samples taken for metallographic examinations, six were processed at Dartmouth College - Thayer School of Engineering and five were processed at Jones and Lamson with the following results.

General Observations

- 1.) Samples labeled R or Rough (those used for rough turning operations) have a coarse structure indicating little or no heat treatment.
- 2.) Samples labeled F (those used for finish turning operations) have been heat treated.
- 3.) The heat treated samples, those used for finish turning, show a finer more homogeneous structure.

Specific Observations

AISI-1340 -Rough turn condition: (21Rc) This material shows grains of ferrite (white) and pearlite (dark) with some ferrite at the previous austenite grain boundaries. (See Figure 3, page 12.)

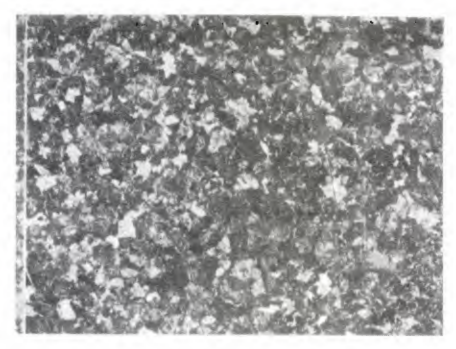
- Finish turn condition: (Rc 28) Photomicrograph shows a fine dispersion of ferrite and either pearlite or bainite. Even at high magnification it is not possible to distinguish between fine pearlite and bainite. See Figure 4, page 13.
- Finish turn condition: (Rc 38) This photomicrograph displays a structure typical of a tempered martensite. See Figure 5, page 14.
- AISI-4140-Rough turn condition: (33/35 Rc) The structure of this material is coarse grained, with ferrite and bainite present. The material is not martensitic. Hardness should be approximately 30 Rc. See Figure 6, page 15.
 - Finish turn condition: (Rc 28/30) A fine grained microstructure dominates this photomicrograph. This is evidence of subsequent heat treatment from the rough condition. See Figure 7, page 16.
 - Finish turn condition: (Rc 42/44) This material exhibits a structure typical of a tempered martensite. See Figure 8, page 17.
- AISI-4340-Rough turn condition: (35/38 Rc) The microstructure of this material is very similar to that of AISI 4140. The grain size is large, and ferrite and bainite are present. See Figure 9, page 18.
 - Finish turn condition: (Rc 33) This material is also similar to its AISI 4140 counterpart. The microstructure is fine-grained, and there is evidence of heat-treatment between the rough and finish materials. See Figure 10, page 19.
 - Finish turn condition: (Rc 48/50) The finish turn condition exhibits a tempered martensitic structure with a moderate degree of banding evident.

 See Figure 11, page 20.

HF-1-Rough turn condition: (28/29 Rc) A predominatly pearlitic microstructure is evident. See Figure 12, page 21.

Finish turn condition: (Rc 42) There is an abundance of alloy metal carbides precipitated through the material. These are the small white spots in the 1000X photomicrograph. The matrix is composed of fine pearlite or bainite. See Figure 13, page 22.

Metallographic Sample AISI-1340 - "Rough" - 20/22 Rc



100X



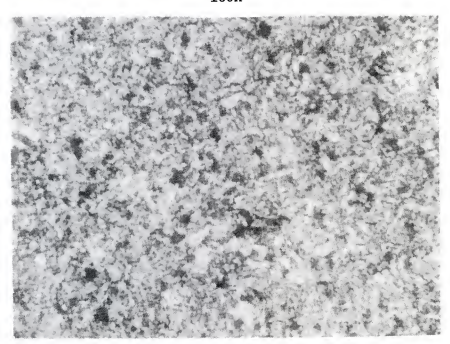
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Figure 3

Metallographic Sample AISI-1340 - "Finish" - 28 Rc



100X



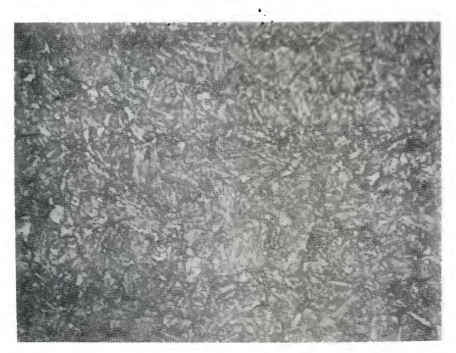
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Figure 4

Metallographic Sample AISI-1340 - "Finish" - 38/40 Rc



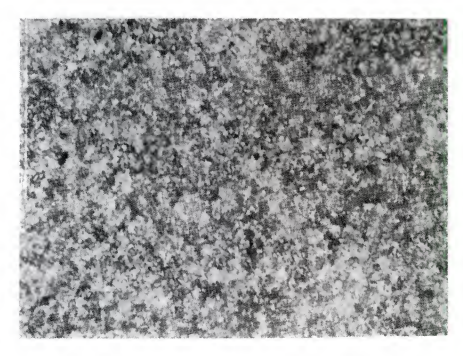
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1000X

Figure 5

Metallographic Sample AISI-4140 - "Rough" - 33/34 Rc



100X



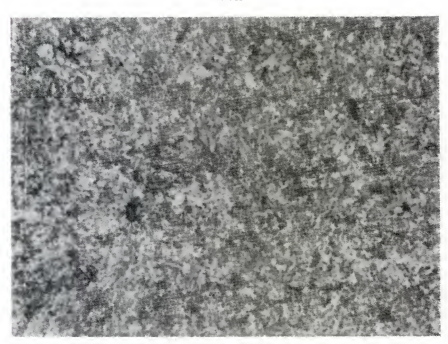
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Figure 6

Metallographic Sample AISI-4140 - "Finish" - 27/30 Rc



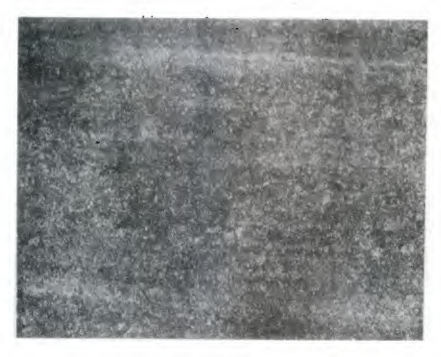
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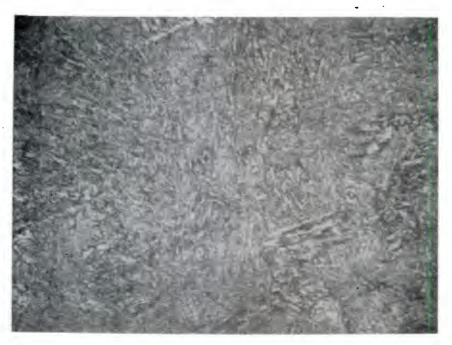
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Figure 7

Metallographic Sample AISI-4140 - "Finish" - 42/44 Rc



100X



1000X

Figure 8

Metallographic Sample AISI-4340 - "Rough" - 36/39 Rc



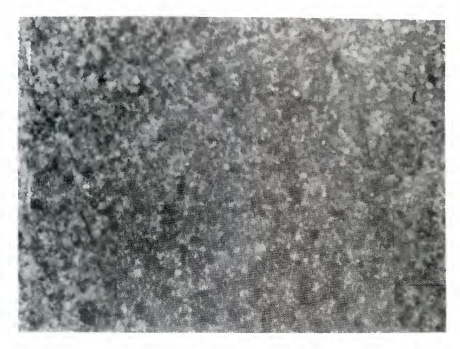
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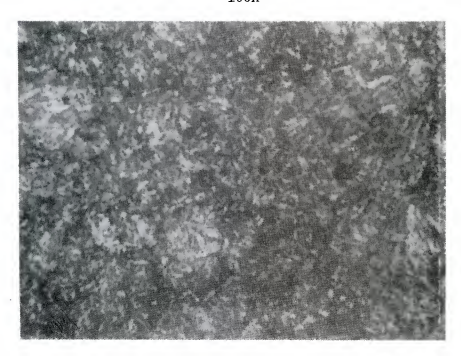
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Figure 9

Metallographic Sample AISI-4340 - "Finish" - 33 Rc



100X



1000X

Figure 10

Metallographic Sample AISI-4340 - "Finish" - 48/50 Rc



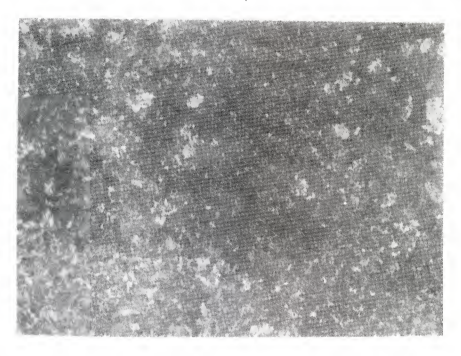
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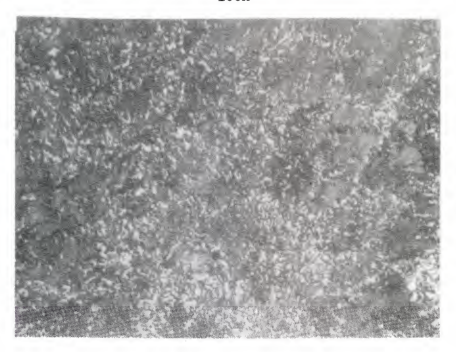
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Figure 11 20

Metallographic Sample HF-1 - "Rough" - 28/31 Rc



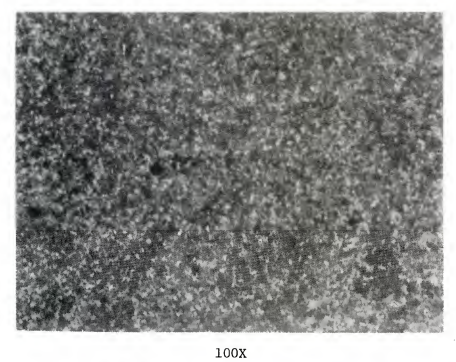
100X



1000X

Figure 12

Metallographic Sample HF-1 - "Finish" - 41 Rc





1000X

Figure 13

CR 101 SA & BL 19//2 1 54 Republic Steel Corporation Gleveland OH 44101 CUSTOMER ORDER NUMBER AND DATE 62 HASS BF 2 303-12093 *\$29902 ADD 9/24/73 TE SHIPPED 21373 13 C&O 31736 PCP PCH
| CONTINUE OF THE NO. | CUSTOMER ABBREVIATION | SALES CS | SP | CUSTOMER ABBREVIATION | SALES CS | CUSTOMER A 3900 020033 B000804C 13857004970 L L 30-1/2-10 CHAMBERLAIN MFG CORP 3 303000018 117 KINGS STREET NEW BEDFORD MA 02741 CHAMBERLAIN MFG CORP Certificate of Tests STORES - REC. YD. ("SHIP TO" SAME AS "SOLD TO" UNLESS OTHERWISE INDICATED) ATTN A FERNANDEZ INEW BEDFORD MA UNITS SHIPPED MIL-STD-430A & ASTM A-274-64 EF _ AISI-1340 SEMI FIN FORGING STEEL 120093# 6 RC SQ 1P 8 LIFTS 38 PCS 19 FT 3-1/2 IN MULTS TO CUT 836 OF 10-1/2 IN ACTUAL WT 87830# THEO WT 88703# 1 PCE 17 FT 6 IN 3 PCS 18 FT 4-1/2 IN ABOVE 4 PCS IN 1 LIFT MULTS TO CUT 63 OF 10-1/2 IN ACTUAL WT 8720* THEO WT 8788* 1 PCE 11 FT 5 IN 2 PCS 14 FT 0 IN 1 PCE 15 FT 9'IN 1 PCE 19 FT 3-1/2 IN ABOVE 5 PCS IN 1 LIFT MULTS TO CUT 85 OF 10-1/2 IN ACTUAL WT 9040* THEO WT 9004* ACTUAL UT 9040 THEO WT 9004*

THEORY CERTIFY THAT THE NATEGIAL LISTED HEREIN HAS BEEN INSPECTED AND TESTED IN ACCORDANCE WITH THE METHODS PRESCRIBED IN THE GOVERNING SPECIFICATIONS AND BASED UPON THE RESULTS OF SUCH INSPECTION AND JESTING HAS BEEN APPROVED FOR CONFORMANCE TO THE SPECIFICATIONS. B. D. SMITH - BEHEAL CHITCHIEMOEPE Maria Long. Call Stanica C. C. Lade NUTARY FUTURE TERM EXPIRES 9 117176 SEE SHEET FRT. F'PD 8062513 7 400 .78 015 013 .31 LES PEP SQ IN HEAT NO BEND TETT AVG: OXIDE 4 SLAG 3 MACRO ETCH SI R1 C2

Figure 14:

MASSACHUSETTS MATERIALS RESEARCH, Inc.

241 West Boylston Street

West Boylston, Massachusetts 01583

Date: November 7, 1980

P. O. No. 4053

Jones & Lamson Waterbury Farrel Division of Textron Springfield, CT 05156

MMR No. H37-17

Attention:

M. Walsh

Report of tests

Sample Identification: #4140 Steel

Element	Composition (%)
Carbon	.38
Manganese	.85
Phosphorus	.018
Sulfur	.015
Silicon	.22
Chromium	.92
Molybdenum	.21

Yield at 0.2% offset, unless otherwise noted % Elongation in 2" gage length, unless otherwise noted

Sworn to and subscribed

dore me this da

MASSACHUSETTS MATERIALS RESEARCH, Inc.

12

19

Notary Public

Cyna Beaulieu

We believe the above test to be reliable and correct. Inaccuracies or errors, if they occur will be corrected free of charge in no event shall Massachusetts Materials Research Inc. be liable for any special, consequential or other damages

Figure 15:

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		57 57	7 56	56	56	56	55	55		55		55		55		55	5	4	54	54	54	
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Figure 16:

EV. 4/71 # CP544464	Colt Industries C Grucible Inc. ALLOY DIVISION, MICLAND,	N, MICLAND, PA. 15059
ADE PRODIMPG. CUSTOMER CODE SHIPPED FR 7 010 5 0 0 2 1137955 - 0 2 M I DLANG	DATE SHIPPED INSTRUCTION 106/27/9 MA	ATTN C HENDRICKS
SOLD TO: CHAMBERLAIN MFG CORP NEW BEDFORD DIV F C BOX 8-940	SHIP TO: CHAMBERLAIN HFG SCRANTON ARMY AM 156 CEDAR AVENUE	AFRY AMMUNITION PLANT P SOLD I S Z V Y Y S SOLD I S Z V Y Y Y S SOLD I S Z V Y Y Y S SOLD I S Z V Y Y Y Y S SOLD I S Z V Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y
TEUTURE IN THES USTAIN TOWN ON THE INTERNATION OF T	9 TOC OH HF-1 HR NAT A	SHELL QUAL FRG Q
HEAT NO. C MN P 92901 1.05 1.85 .030	S SI NI CR HO .011 .74 .14 .20 .05	
	·	
HEAT # COIL # QUANTITY GRA 92901	RAIN HARGNESS YIELD TE	TENS. BND DG&FAC ELONG X&GL RA X CHAR IZOD
MACRO ETCH RATED PER ASTM E-381:	SRC A1-2-5-112 X1-2-5-111	
SWORN TO AND SUBSCRIBED BEFORE ME THIS DAY OF 19	Colt Industries (C) Grucible inc	THE TEST RESULTS SHOWN IN THIS REPORT ARE CORRECT TO THE BEST OF OUR KNOWLEDGE AND BELIEF. COLT INDUSTRIES CRUCIBLE INC
ALCONO MINICAL MANAGEMENT OF THE PROPERTY OF T	CERTIFICATE OF TEST	CERTIFIED THE SAME STATE OF THE PREPRESENTATIVE

Figure 17:

Results of Turning Tests:

From the following tables, it can be seen that significant improvements can be achieved using the machining conditions found in the tests over those recommended in the Machining Data Handbook, 3rd Edition. Table 2 documents the "roughing-cuts" data, and Table 3 documents the "finishing-cuts" data.

For the "roughing-cuts", the percentage increases in the productivity index ranged up to 148% for carbide and 209% for ceramic tooling over the data in the Machining Data Handbook. In each case, the reference inserts were coated carbides, and the comparison materials were 570 carbide and G-30 (cold-press) ceramic.

The results of the finishing-cuts gave similar increases, as those for the roughing-cuts. The productivity index increase was up to 200% for carbide inserts and 419% for ceramic inserts.

The tool load charts show the power requirements for the spindle and the tool carrying slide, when using the various types of cutting materials at the proposed cutting speeds. There is a considerable increase in spindle power requirements, when ceramic cutting tools are applied. The power requirements for all of the materials tested are shown on the "Summary of Results" sheets, at the beginning of each material section.

Overall, it can be seen that by using the results of this effort, significant increases in metal removal rates can be achieved.

COMPARISON OF TEST DATA WITH DATA FROM MACHINING DATA HANDBOOK "ROUGH CUTS" TABLE 2:

	DA	DATA FROM	OM					- DAT	- DATA FROM TESTS -	M TEST	rs -			
	Σ N	MACHINING	ING				TOOL	TOOL MATERIAL	RIAL					
PROJECTILE MATERIAL	HI	HANDBOOK 3rd Edition –	OK on —		KC-810	0		570		Cer	Cold Press Ceramic - G-30	ess G-30	Percentage Increase Using Test Results	Increase Results
HARDNESS	SFM	SFM Feed Prod. In./Rev. Index	Prod. Index	SFM	SFM Feed Prod. In./Rev. Index	Prod. Index	SFM	SFM Feed Prod. In./Rev. Index	Prod. Index	SFM Feed Prod. In./Rev. Index	Feed Prod. In./Rev. Index	Prod. Index	SFM Feed Prod. In./Rev. Index	Feed Prod. In./Rev. Index
AISI-1340 217/241 Bhn	500	500 .015 7.5	7.5	430	.025 10.75	10.75	700	700025 17.5	17.5	830	830 .022 18.26	18.26	133% (570)	143%
AISI-4140 302/321 Bhn	435	.015 6.53	6.53	255	.033	8.42	360	360 .033 11.88	11.88	160	760 .022 16.72	16.72	82% (570)	156%
AISI-4340 321/364 Bhn	355	355 .015 5.33	5.33	290	290 .033 9.57	9.57	400	400 .033 13.2	13.2	750	750 .022 16.5	16.5	148% (570)	209%
HF-1 * 262/293 Bhn	425	.015 6.38	6.38	330	330 .022 7.26	7.26	420	420 .022 9.24	9.24	470	470 .022 10.34	10.34	45% (570)	62%

* NOTE: No data available for HF-1 Data for 50100, 51100, 52100 and M-50 used.

TABLE 3: COMPARISON OF TEST DATA WITH DATA FROM MACHINING DATA HANDBOOK "FINISH CUTS"

	DA	DATA FROM	OM					- DAT	4 FRO	- DATA FROM TESTS	·S.			
	W	MACHINING	ING				TOOL	TOOL MATERIAL	RIAL					
PROJECTILE MATERIAL	H	HANDBOOK 3rd Edition	On —		KC-810	0	,	570		C _c Cera	Cold Press Ceramic - G-30	ss 3-30	Percentage Increase Using Test Results	Increase Results
HARDNESS	SFM	SFM Feed Prod. In./Rev. Index	Prod. Index	SFM I	Feed Prod. In./Rev. Index	Prod. Index	SFM Ir	Feed Prod. In./Rev. Index	Prod. Index	SFM I	Feed Prod. In./Rev. Index	Prod. Index	Carbide (Grade)	Ceramic
AISI-1340 269Bhn	280	.007	4.06	370	.011	4.07	330	110.	3.63	630	.011	6.93	.2% (KC-810)	71%
AISI-1340 321/340 Bhn	510	.007	3.57	310	.015.	4.65	470	.015	7.05	099	.015	9.90	97%	177%
AISI-4140 262/286 Bhn	620	.007	4.34	200	.015	7.5	560	510.	8.4	1180	.015	17.7	94% (570)	307%
AISI-4140 444/477 Bhn	260	.005	1.3	165	.015	2.48	255	510.	3.83	450	.015	6.75	195% (570)	419%.
AISI-4340 311 Bhn	995	.007	3.92	500	00 .015 7.5 (350 Carbide)	7.5 de)	009	.015	9.0	630	.015	9.45	130% (570)	141%
AISI-4340 477/512 Bhn	180	500.	6.	135	510.	2.03	180	.015	2.70	250	.015	3.75	200% (570)	317%
HF-1 * 387 Bhn	385	.007	2.70	310	.011	3.41	340	.011	3.74	290	.011	6.49	39% (570)	140%

* NOTE: No data available for HF-1 Data for 50100, 51100, 52100 and M-50 used.

AISI 1340 Projectile Material - "Roughing" Cuts-21 Rc

Table 4, page 31 is a summary chart showing the results of the life-line and tool load tests on AISI 1340 material. Figures 18 through 21, pages 32 to 35, depict the results of the variety of individual tests that were made in the roughing cuts of the AISI 1340 steel. Table 5 through Table 10, page 36 through page 41, contain the tabulations of data used in plotting the previous charts.

This material is feed-sensitive. As the feed is increased, the production index will reach a peak and then decrease with an additional increase in feed rate. For these tests, the peak came at .025 inches per revolution feed. See Table 4.

The titanium coated carbide did not give as good a tool life as that provided by tungsten carbide at .025 inches per revolution feed. The hot-pressed (G-10) ceramic gave almost equal tool-life for both .015 and .022 inches per revolution feed rate. The cold-pressed ceramic (G-30) gave similar results as the G-10, except that the slope of the life-line was lower than the G-10 life-line.

The tool loads were similar for the three grades of carbide, but when the tool load tests for G-10 were tried, the tool broke at .200 depth of cut. This was due to the "brittleness" of G-10 and the small inscribed circle (.500") of the test insert.

When conducting the life-line test, there was some non-uniform wearing of the insert flank. The nose was wearing more than the insert flank so the nose wear-land value was used in plotting tool life-lines. To the user, this means that a well-directed, copius supply of coolant should be used when machining this material.

SUMMARY OF RESULTS

"ROUGHING CUT"

MATERIAL HARDNESS

AISI-1340 217/241 Bhn.

TOOL LIFE

2500 In² of Machined Surface

DEPTH OF CUT .100 Inches

Tool Cutting Material	S.F.M.	Feed In./Rev.	Prod. Index	Tangential Tool Load - Lbs. .100 Depth of Cut	H.P. .100 Depth of Cut
350	450	022	0.0		
330	450	.022	9.9	_	
350	430	.025	10.7	730	9.51
350	300	.033	9.9		_
KC-810	410	.025	10.2	760	9.44
570	700	.025	17.5	800	16.97
G-10	1000	.015	15.0	_	_
G-10	970	.022	21.3	680	19.99
G-30	870	.015	13.1	480	12.65
G-30	830	.022	18.3	_	~

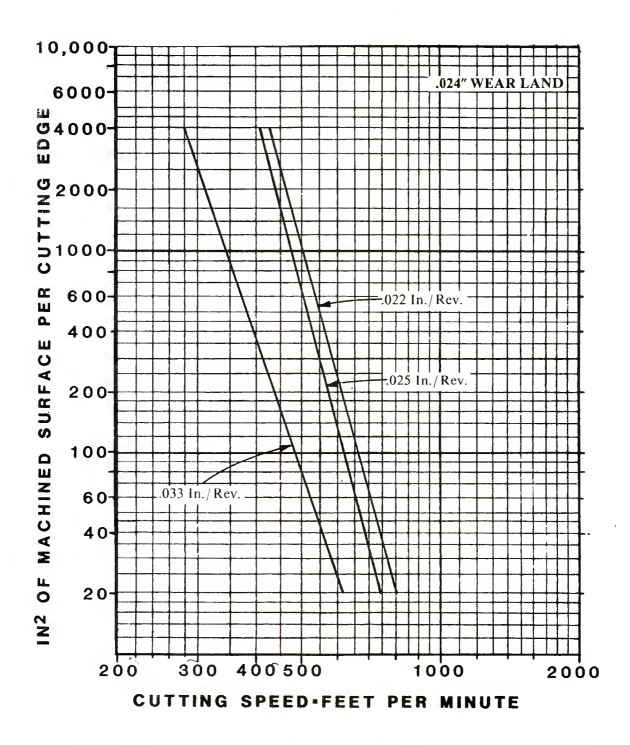


Figure 18: Tool-Life Lines of Carboloy Grade 350 on AISI 1340 Steel at 228/235 Brinell Hardness for Listed Feed-Rates.

Depth of Cut - .100 Inches Tool Holder - MTANR-164 (0º Lead Angle) Insert - TNMG-433

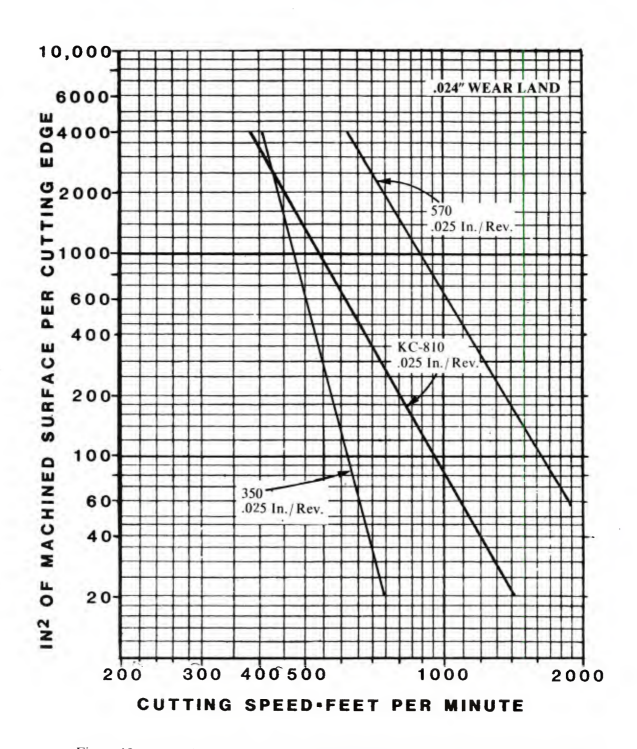


Figure 19: Tool-Life Lines of Listed Cutting Materials on AISI 1340 Steel at 223/235 Brinell Hardness for .025 Inches/Revolution Feed.

Tool Holder - MTANR-164 (0º Lead Angle)

Insert - TNMG-433

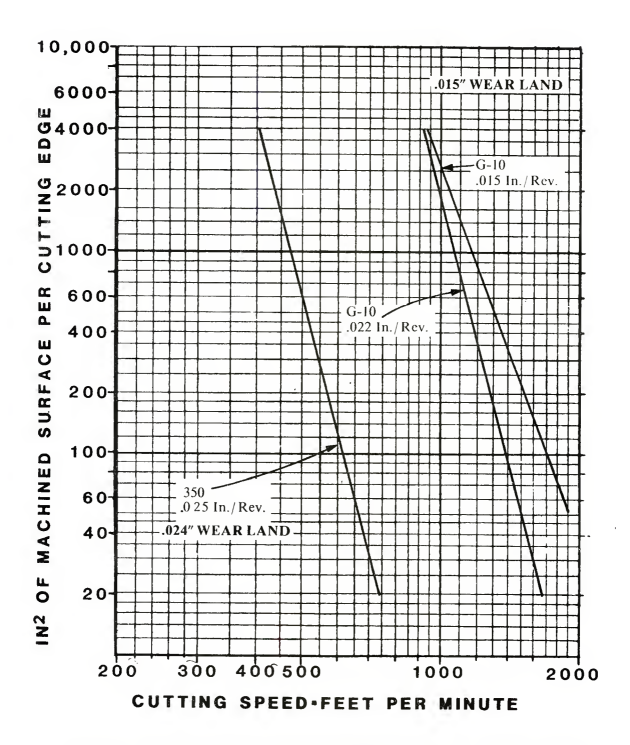


Figure 20: Tool-Life Lines of Listed Cutting Materials on AISI 1340 Steel at 228/241 Brinell Hardness for Listed Feed-Rates.

Tool Holder - CCGNR-164 (0º Lead Angle) Insert - CNG-454 .008 x 20º Grade G-10

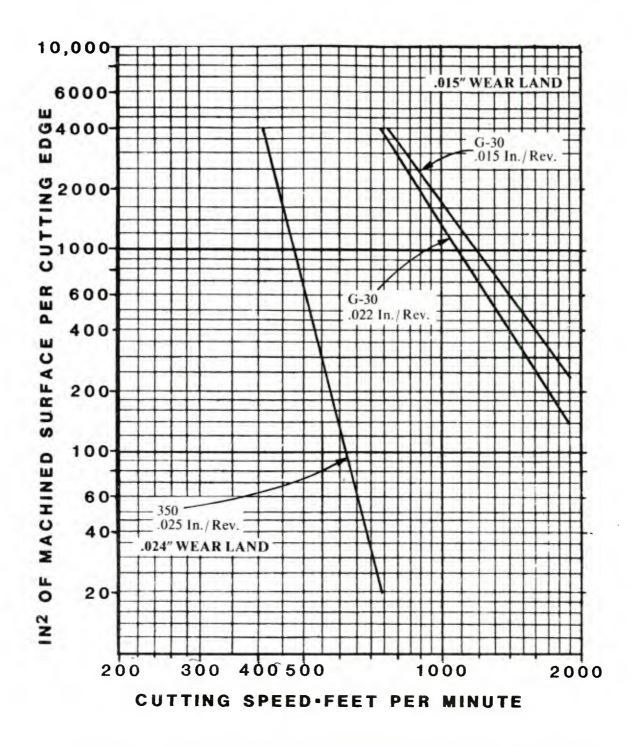


Figure 21: Tool-Life Lines of Listed Cutting Materials on AISI 1340 Steel at 217/238 Brinell Hardness for Listed Feed-Rates.

Tool Holder - CCGNR-164 (0º Lead Angle) Insert - CNG-454 .008 x 20º Grade G-30

7/22/80 Date: Material: AISI 1340 .100 APPROX. **Depth of Cut:** Coolant: TRIM-SOL 20:1 Hardness: SEE TAB. **Tool Description: Coolant Application:** TOP Holder: MTANR-164Insert: TNMG-433 OF WEAR-LAND CUTTING SPEED-FT/MIN. MACHINED AREA — IN² WEAR-LAND ROUGH DIAMETER CARBIDE GRADE TURNED DIAMETER RUN NO. FEED IN./REV. TURNED SHELL HARDNESS 228/235 BHN 1 350 700 .022 6.325 6.175 3.8 73.7 80.4 .024 .022 2 11 11 11 11 500 18.4 357 547 TOTAL 1010 .024 11 11 2a 6.175 5.955 10.125 189.4 .013 3 600 6 112 .015 180 .024 SHELL HARDNESS 228/235 BHN NOSE | WEAR 041^{*}N 4 600 .025 6.330 6.133 12.56 242 140 .024 NOSE | WEAR 012^{*}N 11 ** 5 ** 650 81 .024 NOSE WEAR 81 2.1 40.5 055^{*}N 6 11 700 11 2.7 52 23 .024 11 11 11 11 7 500 2.6 50 11 11 11 7a 6.133 5.945 14.8 746 .024 276.4 0105 SHELL HARDNESS 228/235 BHN TOO FAST 350 650 .033 6.330 6.110 1.45 **NOTES:**

TABLE 5 : DATA FOR LIFE LINES

Date: 7/22/80	Material:	AISI 1340
Depth of Cut: .100 APPROX.	Coolant:	TRIM-SOL 20:1
Hardness: SEE TAB.	Tool Descrip	otion:
Coolant Application: TOP	Holder:	MTANR-164
	Insert:	TNMG-433

RUN NO.	CARBIDE GRADE	CUTTING SPEED-FT/MIN.	FEED IN./REV.	ROUGH	TURNED DIAMETER	TURNED	MACHINED AREA — IN ²	WEAR-LAND INCH	IN ² OF MACHINED	SURFACE AT INCHES OF WEAR-LAND
			Si	HELL HAR	DNESS 22	8/235 BHN	(cont'	.)		
9	350	600	.033	6.330	6.110	1.3	25.	.023*N		WEAR .024
10	11	400	11	11	. 11	_	-	_		
11	11	400	11	11	. 11	16-3/4	324	.0215	360	.024
12	11	350	11	6.135	5.955	19.75	369	.009	985	.024
					,					
			•							<u> </u>
							-			

NOTES:

RUN NO. 10 TOOL BROKE BAD "HOLE" IN SHELL

*WEAR LAND ON NOSE USED

Da	te:		7/23/	/80		Material:	AISI	1340		
De	pth of (Cut:	.100'	' APPROX		Coolant:		-SOL 20):1	
На	rdness	s:	SEE I	DATA		Tool Desc	ription:			
Co	olant A	Applica	ition:	TOP		Holder:	MTANR-16	54		
						Insert:	TNMG-433	3		
RUN NO.	CARBIDE GRADE	CUTTING SPEED-FT/MIN.	FEED IN./REV.	ROUGH	TURNED	TURNED	MACHINED AREA — IN ²	WEAR-LAND INCH	MACHINED	SURFACE AT INCHES OF WEAR-LAND
			SHI	LL HARD	NESS 223	/235 BHN				
1	KC-810	850	.025	6,338	6.145	5.2	100	.017	142	.024
2	11	650	11	11		15.1	291.5	.015	466	.024
3	11	550	11	6.145	5.968	20.1	377	.011	822	.024
			SHI	LL HARDI	NESS 228	/228 BHN				
4	11	500	.025	6.338	6.172	20.9	405	.0085	1144	.024
								ļ		
								ļ		
NO	OTES:									

Dat	te:		7/24	/80		Material:	AISI	1340		_
De	pth of (Cut:	.100) APPROX	<u> </u>	Coolant:	TRIM-	SOL 20	:1	_
Ha	rdness	s:	SEE	DATA		Tool Descri	ption:			_
Co	olant A	Applica	tion:	TOP		Holder:	MTANR	-164		
						Insert:	TNMG-	433	-	_
RUN NO.	CARBIDE GRADE	CUTTING SPEED-FT/MIN.	FEED IN./REV.	ROUGH DIAMETER	TURNED DIAMETER	TURNED	MACHINED AREA — IN ²	WEAR-LAND INCH	IN ² OF MACHINED	SURFACE AT INCHES OF WEAR-LAND
			SHE	LL HARDI	IESS 228	/228 вни				
1	570	850	.025	6.330	6.136	8.25				
la	11	11	11	11	11	20.6	397.6	.008	1193	.024
2	п	1100	11	6.136	5.941	6.25	117	.0065	431	.024
3	11	1200	11	11	6.007	6.625	125	.0175	171	.024
										<u> </u>
					<u> </u>					
NC	OTES:									

TABLE 8 : DATA FOR LIFE LINES

Da	te:		7/25	5/80		Material:	AISI	1340		
De	pth of (Cut:	.100) APPROX	•	Coolant:	TRIM-S	SOL 20:	:1	
Ha	rdness	S:	SEE	DATA	· · · · · · · · · · · · · · · · · · ·	Tool Descr	iption:	· ·		
Co	olant A	Applica	tion:	TOP		Holder:	CCGNR-	-164		
						Insert:	CNG-45	54 820)	
RUN NO.	CARBIDE GRADE	CUTTING SPEED-FT/MIN.	FEED IN./REV.	ROUGH	TURNED	TURNED	MACHINED AREA — IN ²	WEAR-LAND INCH	IN2 OF MACHINED	SURFACE AT INCHES OF WEAR-LAND
			SHEI	L HARDN	ESS 228/	241 BHN				
1	G-10	1200	.015	6.335	6.160	8.1	157	.0035	670	.015
2	11	1100	11	tt	. 11	11.3	220	.0022	1490	.015
3	fi	1000	11	6.160	5.945	17.8	332	.0024	2080	.015
			SHEI	L HARDN	ESS 228/	241 BHN				
4	G-10	850	.022	6.230	6.030	19.25	365	_	CUT CONT	INUED
4a	n	11	ŧŧ	6.030	5.925	19	719	.002	5390	.015
			SHEI	L HARDN	ESS 235/	241 BHN]
5	G-10	1100	.022	6.330	6.162	6.375	123.4	.004	463	.015
6	11	1200	11	11	11	12.75	246.8	.0075	493	.015
7	11	1000	11	6.162	5.970	19	356	.002	2670	.015
NC	TES:									

TABLE 9 : DATA FOR LIFE LINES

7/29/80 Date: Material: AISI 1340 **Depth of Cut:** .100 APPROX. Coolant: Hardness: SEE DATA **Tool Description:** Coolant Application: NONE Holder: CCGNR-164 Insert: CNG-454 - 820 CUTTING SPEED-FT/MIN MACHINED AREA — IN² WEAR-LAND CARBIDE GRADE TURNED DIAMETER DIAMETER FEED IN./REV. RUN NO. ROUGH NCH OF WEA SHELL HARDNESS 217/238 BHN 1 G-30 1200 .015 6.350 6.225 7 137 .002 1027 .015 2 11 11 1400 12.1 237 .006 590 .015 11 3 1100 6.225 6.050 19.1 363 .0052 1047 .015 11 4 1000 6.050 CONTINUED 5.850 19.1 351 11 11 ** 4a 5.850 5.670 19.6 700 .0065 1615 .015 SHELL HARDNESS - 235/241 BHN 5 G - 301400 .022 6.320 6.140 9.25 446 .015 178.4 .006 ** 11 11 11 6 1200 9.85 190 .005 570 .015 7 11 1000 11 6.140 5.950 19.0 336 7a 5.950 5.780 19.0 681 .0072 1418 .015 **NOTES:**

Material: AISI 1340 Holder:

OO LEAD ANGLE

Hardness:

235/255 BHN

Insert:

TNMG-433

Feed Rate: 025 IN / REV.

Grade:

350

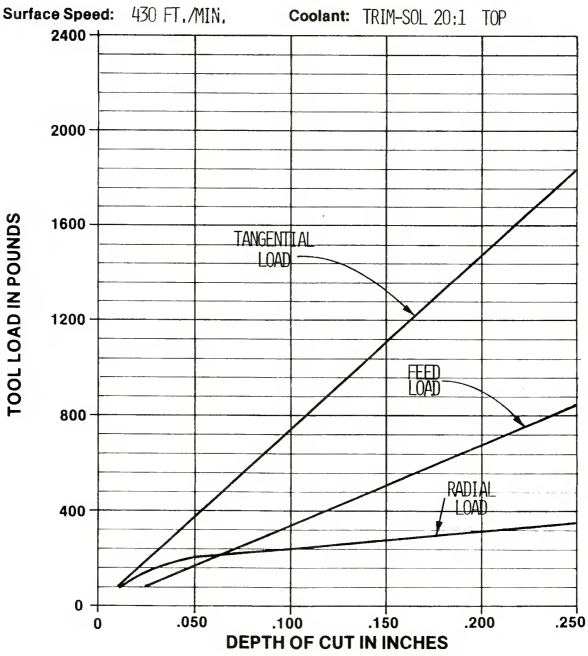


Figure 22: TOOL LOAD CHART

Material:

AISI 1340

Holder:

OO LEAD ANGLE

Hardness:

235/255 BHN

insert:

TNMG-433

Feed Rate:

2000 -

1200

800

.025 IN./REV.

Grade:

KC-810

Surface Speed: 410 FT./MIN. TRIM-SOL 20:1 TOP Coolant: 2400 -

TOOL LOAD IN POUNDS 1600 -TANGENTIAL LOAD -

FEED LOAD

400 RADIAL 0 -.050 .100 .150 .200 .250

Figure 23: TOOL LOAD CHART

DEPTH OF CUT IN INCHES

Material:

AISI 1340

Holder:

OO LEAD ANGLE

Hardness:

235/255 BHN

Insert:

TNMG-433

Feed Rate:

.025 IN./REV.

Grade:

570

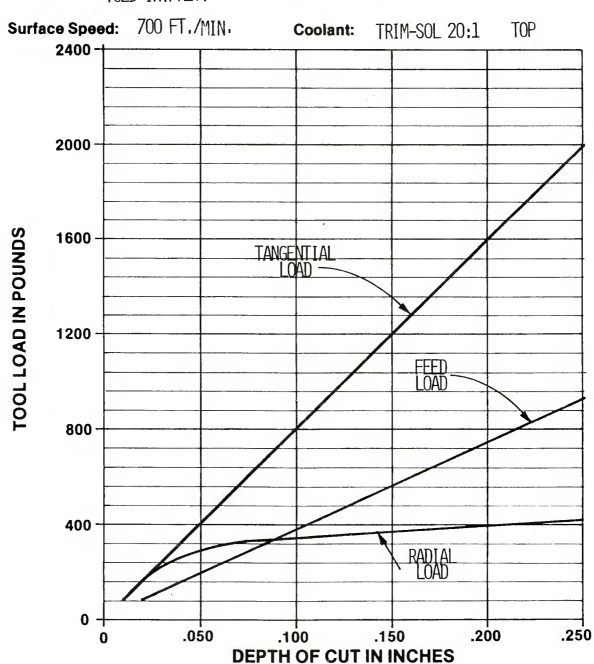


Figure 24: TOOL LOAD CHART

Material:

AISI 1340

Holder:

00 LEAD ANGLE

Hardness:

235/255 BHN

Insert:

CNG-454

Feed Rate:

.022 IN./REV.

Grade:

G-10 820

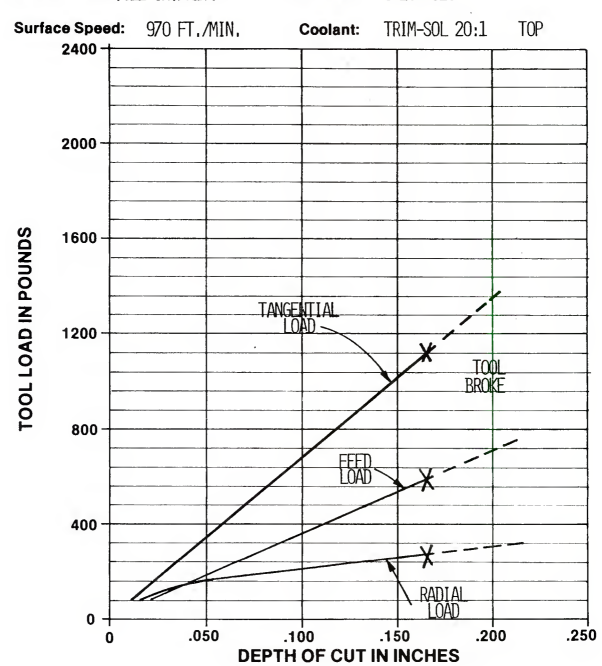


Figure 25: TOOL LOAD CHART

Material:

AISI 1340

Holder:

00 LEAD ANGLE

Hardness:

235/255 BHN

Insert:

CNG-454 820

Feed Rate:

.015 IN./REV.

Grade:

G-30

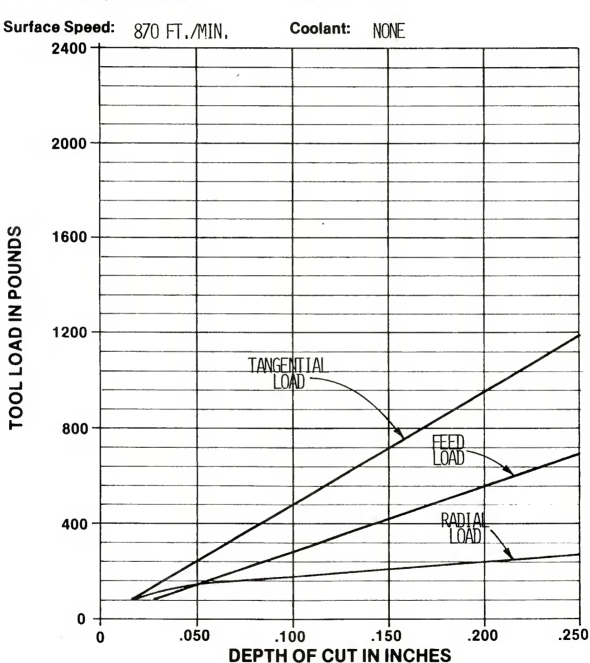


Figure 26: TOOL LOAD CHART

TABLE OF TOOL LOADS IN POUNDS VERSUS DEPTHS OF **CUT IN INCHES FOR THE FOLLOWING TOOL MATERIALS** OPERATING UNDER LISTED CONDITIONS.

MATERIAL: AISI 1340

HARDNESS:

235/255 BHN

INSERT: TNMG-433

SURFACE FEED:

430 FT./MIN.

COOLANT: TRIM-SOL 20:1 TOP APPLIC.

GRADE: 350

FEEDRATE:

.025 IN./REV.

DEPTH	TANGENTIAL	FEED	RADIAL
DF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.050	400	175	. 205
.100	700	300	240
.150	1100	500	295
.200	1450	700	320

INSERT: TNMG-433

SURFACE FEED: 410

410 **COOLANT:** TRIM-SOL FT./MIN. 20:1 TOP APPLIC. .025 IN./REV.

GRADE: KC-810

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
,050	390	150	210
,100	760	320	250
,150	1160	520	340
,200	1540	720	410

INSERT: TNMG-433

SURFACE FEED:

COOLANT: TRIM-SOL N. 20:1 TOP APPLIC.

GRADE: 570

FACE FEED: 700 COC FT./MIN. FEEDRATE: .025 IN./REV.

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.050	400	175	275
.100	800	370	325
.150	1200	570	370
.200	1560	740	385

TABLE OF TOOL LOADS IN POUNDS VERSUS DEPTHS OF CUT IN INCHES FOR THE FOLLOWING TOOL MATERIALS OPERATING UNDER LISTED CONDITIONS.

MATERIAL: AISI 1340 HARDNESS: 235/255 BHN

INSERT: CNG-454 SURFACE FEED: 970 COOLANT: TRIM-SOL FT./MIN. 20:1 TOP APPLIC.

GRADE: G-10 FEEDRATE: ,022 IN./REV.

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.050	340	120	. 160
.100	680	280	200
.150	1000	440	230
.200	-	-	-

INSERT: CNG-454 SURFACE FEED: 870 COOLANT: NONE FT./MIN.

GRADE: 6-30 FEEDRATE: .015 IN./REV.

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.050	240	100	125
.100	480	260	165
.150	720	420	190
.200	960	570	220

INSERT: SURFACE FEED: COOLANT:

GRADE: FEEDRATE:

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.050 .100 .150 .200			

TABLE 12 DATA FOR TOOL LOAD CHARTS

AISI 4140 Projectile Material - "Roughing" Cuts-33/35 Rc

Table 13, page 51 is the summary of tests done on AISI 4140 steel. It presents the results of the life-line tests for the various cutting materials and feed rates, as well as the horsepower calculations using the tangential tool load values from the charts.

Figures 27 through Figure 30, pages 52 to 55 depict the results of the variety of tests that were made during the roughing cuts in the AIS14140 material. Tables 14 through 20, pages 56 through 62, contain the corresponding data for these figures.

The life-lines of this material were plotted at .015, .022, .025, .033, and .047 inches per revolution feed-rates. As the feed-rate was increased, the production indexes also increased, but for comparison purposes with other carbides, a maximum feed-rate of .033 inches per revolution was used.

The hot-press and cold-press ceramics did show some difference from past results in that an increase in feed rate did not require a lowering of surface speed. This means that it is better, from a tool life standpoint, to use the higher feed rate of .022" for higher production rates. This increase in feed-rate does cause an increase in the tangential tool load which increases the horsepower required for a cut.

Different "K" lands on the ceramic inserts were tested to determine the effect on the tool loads when the feed rates were changed. When the feed-rate was lowered on inserts with equal "K" lands, the tool loads decreased. This is similar to other commonly used materials because when the horsepower is calculated, the feed is a factor. When the "K" land width was increased, keeping the angle the same, the tangential tool load increased only slightly. However, the feed load almost doubled in value. This means that the power source, driving the tool slide, should have the capacity to handle these larger loads.

This material also shows the effect on wear land as the lead-angle of the tool is changed, Figures 41 through 45, Tables 24 through 28, pages 76 to 85. When these charts were evaluated, it was concluded that they served no useful purpose and that this work would not be done for the other three materials.

SUMMARY OF RESULTS

"ROUGHING CUT"

MATERIAL HARDNESS

AISI-4140 302/321 Bhn.

TOOL LIFE

2500 In² of Machined Surface

DEPTH OF CUT

.100 Inches

Tool Cutting Material	S.F.M.	Feed In./Rev.	Prod. Index	Tangential Tool Load - Lbs. .100 Depth of Cut	H.P. .100 Depth of Cut
350	330	.015	4.95		
350	285	.022	6.27		
350	275	.025	6.88	_	
350	255	.033	8.42	900	6.95
350	230	.047	10.81	_	
KC-810	320	.033	10.56	840	8.15
570	360	.033	11.88	. 800	8.73
G-10	840	.015	12.6		_
G-10	810	∙ .022	17.82	800	19.64
G-30	780	.015	- 11.7	en an ania	
G-30	760	.022	16.72	800	18.43
İ				1	I

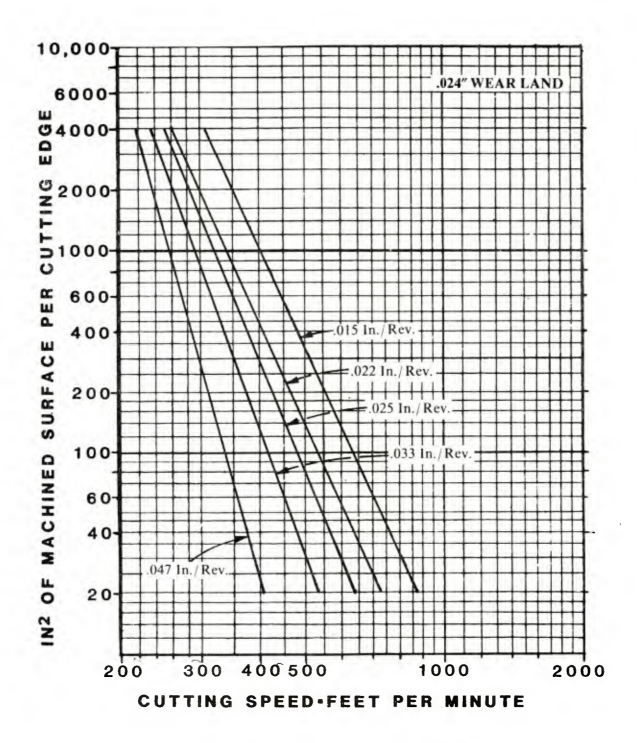


Figure 27: Tool-Life Lines of Carboloy Grade 350 on AISI 4140 Steel at 311/321 Brinell Hardness for Listed Feed-Rates.

Tool Holder - MTANR-164 (00 Lead Angle)

Insert - TNMG-433

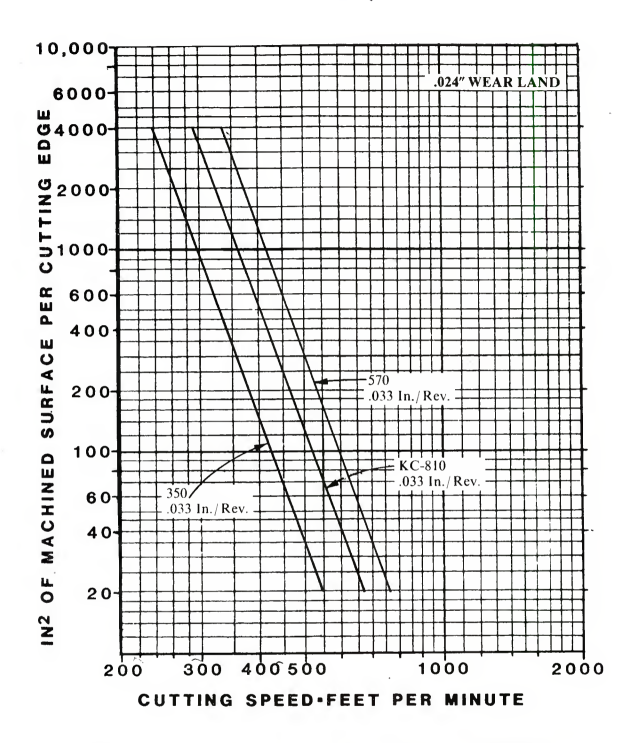


Figure 28: Tool-Life Lines of Listed Cutting Materials on AISI 4140 Steel at 311/321 Brinell Hardness for .033 Inches/Revolution Feed.

Tool Holder - MTANR-164 (00 Lead Angle)

Insert - TNMG-433

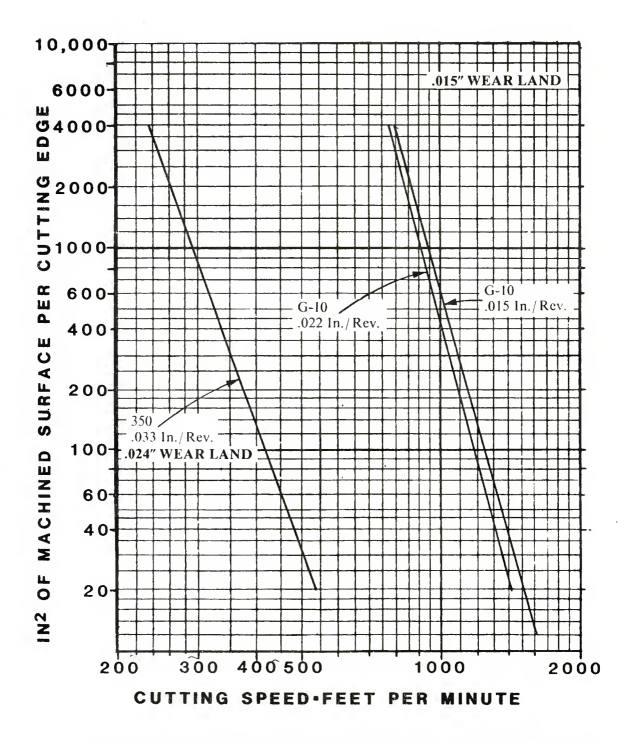


Figure 29: Tool-Life Lines of Listed Cutting Materials on AISI 4140 Steel at 311/321 Brinell Hardness for Listed Feed-Rates.

Tool Holder - CCGNR-164 (0º Lead Angle)
Insert - CNG-454 .008 x 20º Grade G-10

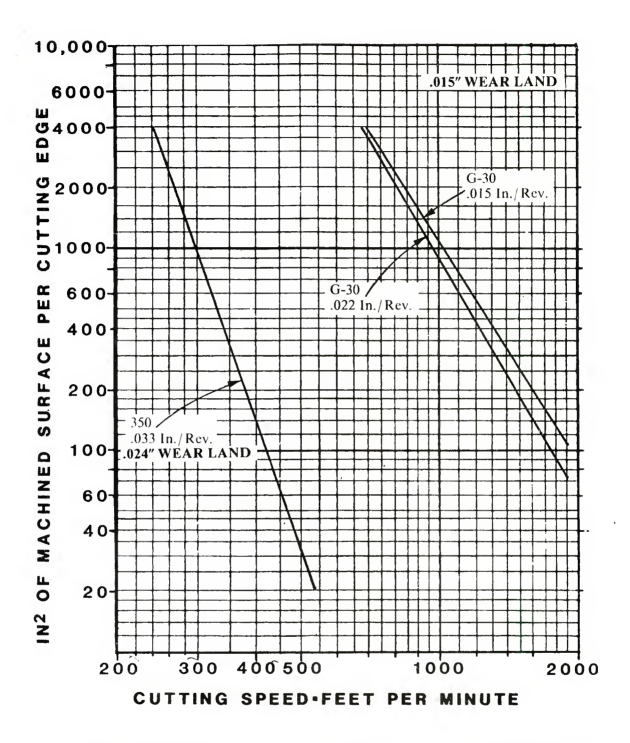


Figure 30: Tool-Life Lines of Listed Cutting Materials on AISI 4140 Steel at 302/321 Brinell Hardness for Listed Feed-Rates.

Depth of Cut - .100 Inches
Tool Holder - CCGNR-164 (0º Lead Angle)
Insert - CNG-454 .008 x 20º Grade G-30

Date:3/5/80Material:AISI 4140Depth of Cut:.100Coolant:TRIM-SOL 20:1Hardness:311/321 BHNTool Description:Coolant Application:TOPHolder:MTANR-164Insert:TNMG-433

RUN NO.	CARBIDE GRADE	CUTTING SPEED-FT/MIN.	FEED IN./REV.	ROUGH DIAMETER	TURNED	TURNED	MACHINED AREA — IN ²	WEAR-LAND INCH		SURFACE AT INCHES OF WEAR-LAND
1	350	750	.022	6.005	5.805	.700	_	_	T00 F	AST
2	11	650	11	11	11	.4	7.29	.021	8.33	.024
3	11	600	11	11	TT .	5.4	98	.047	50	.024
4	11	500	11	71	5.805	7.3	133	.018	177	.024
5	11	450	11	11	11	7.2	131			
5a	- 11	11	11	5.805	5.605	2.95	183	.014	183 313	TOTAL .024
5b	11	11	11	11	11	1.75	_	-		
6	11	400	11	11	11	16.4	288.8	.017	408	.024
				DECREASI	E FEED T	o .015 in/i	EV.			
7	350	750	.015	5.605	5.405	.4	-	_	T00	FAST
8	11	700	11	11	11	.95	-	-	тоо	FAST
9	11	650	11	11	11	3.15	53.5	.035	36	.024

NOTES:

Date:3/5/80Material:AISI 4140Depth of Cut:,100Coolant:TRIM-SOL 20:1Hardness:311/321 BHNTool Description:Coolant Application:TOPHolder:MTANR-164Insert:TNMG-433

RUN NO.	CARBIDE GRADE	CUTTING SPEED-FT/MIN.	FEED IN./REV.	ROUGH DIAMETER	TURNED DIAMETER	TURNED	MACHINED AREA — IN ²	WEAR-LAND INCH	MACHINED	SORFACE AL INCHES OF WEAR-LAND
				HARD	NESS CHE	CK - 321/3	1.1			
10	350	500	.015	5.605	5.405	11.8	200	.014	343	.024
11	11	600	. 11	5.405	5.205	5.6	91.6	.0145	152	.024
12	11	450	.025	11	11	.55	- WRON	G FEEI	RATE	_
13	11	11	11	11	11	6.7	109.5	.023	114	.024
14	11	350	11	5.605	5.405	4.9	83.9			
14a	11	11	11	5.450	5.225	8.3	136.2			
14b	11	11	11	5.225	5.005	12.6	418	.015	670	.024

NOTES:

RUN 5b-TIP CRACKED

RUN 7 -CHIP DID NOT BREAK

RUN 8-BAD CHIP

RUN 9-BAD

RUN 10-BAD CHIP RUN 11-BAD CHIP Date:3/6/80Material:AIST 4140Depth of Cut:.100Coolant:TRIM-SOL 20:1Hardness:SEE CHARTTool Description:

Coolant Application: TOP Holder: MTANR-164

Insert: TNMG-433

CARBIDE GRADE	CUTTING SPEED-FT/MIN.	FEED IN./REV.	ROUGH DIAMETER	TURNED DIAMETER	TURNED	MACHINED AREA — IN ²	WEAR-LAND INCH	MACHINED	
			HARDNES	S CHECK	302/311 вн	N			
350	400	.033	5.205	5.005	8.6	135	.022	147	.024
11	350	11	5.005	4.805	21.1	318	.016	477	.024
11	400	.047	4.805	4.605	1.0	14.5	.028	12.4	.024
11	3 00	17	11	11	19.9	290	.0175	397	.024
			HARDNES	S CHECK	- 302 BHN	3/7/8	p		
C-810	400	.033	4.640	4.425	20.9	290	.0145	480	.024
11	450	.015	4.425	4.225	20.85	276	.006	1106	.024
11	11	.033	4.225	4.025	20.8	263	.021	300	.024
	350 " " C-810	350 400 " 350 " 400 " 300 C-810 400 " 450	350 400 .033 " 350 " " 400 .047 " 300 " C-810 400 .033 " 450 .015	HARDNES 350 400 .033 5.205 " 350 " 5.005 " 400 .047 4.805 " 300 " " HARDNES C-810 400 .033 4.640 " 450 .015 4.425	HARDNES CHECK 350 400 .033 5.205 5.005 " 350 " 5.005 4.805 " 400 .047 4.805 4.605 " 300 " " " " HARDNES CHECK C-810 400 .033 4.640 4.425 " 450 .015 4.425 4.225	HARDNESS CHECK 302/311 BH 350 400 .033 5.205 5.005 8.6 " 350 " 5.005 4.805 21.1 " 400 .047 4.805 4.605 1.0 " 300 " " " 19.9 HARDNESS CHECK - 302 BHN C-810 400 .033 4.640 4.425 20.9 " 450 .015 4.425 4.225 20.85	HARDNES S CHECK 302/311 BHN 350 400 .033 5.205 5.005 8.6 135 " 350 " 5.005 4.805 21.1 318 " 400 .047 4.805 4.605 1.0 14.5 " 300 " " " 19.9 290 HARDNES S CHECK - 302 BHN 3/7/8 C-810 400 .033 4.640 4.425 20.9 290 " 450 .015 4.425 4.225 20.85 276	HARDNESS CHECK 302/311 BHN 350 400 .033 5.205 5.005 8.6 135 .022 " 350 " 5.005 4.805 21.1 318 .016 " 400 .047 4.805 4.605 1.0 14.5 .028 " 300 " " " " 19.9 290 .0175 HARDNESS CHECK - 302 BHN 3/7/80 C-810 400 .033 4.640 4.425 20.9 290 .0145 " 450 .015 4.425 4.225 20.85 276 .006	HARDNESS CHECK 302/311 BHN 350 400 .033 5.205 5.005 8.6 135 .022 147 " 350 " 5.005 4.805 21.1 318 .016 477 " 400 .047 4.805 4.605 1.0 14.5 .028 12.4 " 300 " " " 19.9 290 .0175 397 HARDNESS CHECK - 302 BHN 3/7/80 C-810 400 .033 4.640 4.425 20.9 290 .0145 480 " 450 .015 4.425 4.225 20.85 276 .006 1106

NOTES: RUN NO. 2 (KC-810) GOOD CHIP CONDITION

Dat			3/10/8	0		Material:	AISI 41	 40		
	oth of (.100			Coolant:	TRIM-SO	20:1		
	rdness			N - INIT		Tool Descri				-
Co	olant A	Applica	tion:	TOP		Holder:	MTANR-1	64		-
				·····		Insert:	TNMG-43	3		_
RUN NO.	CARBIDE GRADE	CUTTING SPEED-FT/MIN.	FEED IN./REV.	ROUGH DIAMETER	TURNED DIAMETER	TURNED	MACHINED AREA — IN ²	IN2 OF MACHINED	SURFACE AT INCHES OF WEAR-LAND	
1	570	450	.033	5.985	5.700	21.5	385	.016	577	.024
2	11	500	11	5.700	5.601	11.5	202.5	.0165	294	.024
					7.					
NC	OTES:									,

Da	te:	3	3/10/80)		Material:	AISI 4	140			
De	pth of	Cut:	100			Coolant:	TRIM-S	OL 20:	1		
Ha	rdnes	s: 3	321 BHN	1		Tool Descr	iption:				
Coolant Application: TOP Holder: CCGNR-164											
Insert: CNG-454008 x 20° Grade G-10 Hot Press Ceramic											
RUN NO.	CARBIDE GRADE	CUTTING SPEED-FT/MIN.	FEED IN./REV.	ROUGH	TURNED	LENGAED GTH GTH TH	MACHINED AREA — IN ²	WEAR-LAND INCH	۵	SURFACE AT INCHES OF WEAR-LAND	
1	G -1 0	1200	.015	5.700	5.605	10	176	.004			
1a	11	11	11	5.605	5.400	12.6	213.7		TOOL FAIL	ED	
2	11	1000	11	11	11	8.9	151				
2a	11	11	11	5.400	5.207	15.4	403	.008	755	.015	
3	11	1100	11	11	11	6,1					
За	11	11	11	5.207	5.005	10.4	163.5	.008	305	.015	
4	11	1400	11	5.205	5.010	11.0	173	_	TOOL FAIL	ED ED	
				HARDI	ESS CHE	CK - 302 BI	N				
5	G-10	1000	.022	5.010	4.808	9.6	145	.005	435	.015	
5a	11	11	11	11	11	7.3	-	-		OF TO	
6	11	850	.022	5.040	71	4.5	_	-			
6a	11	11	11	4.808	4.608	.5	_	_	COMPI FAIL		
7	"	11	11	11	11	18.9	273.6		HALL	IKE.	
NC	TES:						L 1				

TABLE 18: DATA FOR LIFE LINES

Date: 3/10/80						Material:	AISI 4	140			
De	Depth of Cut: .100					Coolant:	TRIM-S	OL 20:	1		
Ha	rdness	<u>:</u>	321	BHN		Tool Description:					
Co	olant A	Applica	ation:	TOP		Holder:	CCGNR-1	64			
						Insert: Grade G-10	CNG-454	00	8 x 20)°	
RUN NO.	CARBIDE GRADE	CUTTING SPEED-FT/MIN.	FEED IN./REV.	ROUGH	TURNED	TURNED LENGTH	MACHINED OH AREA - IN ²	1	MACHINED	SURFACE AT INCHES OF WEAR-LAND	
7a	G-10	850	.022	4.608	4.410	15.3	485	.005	1456	.015	
<u></u>											
										 	
NC	NOTES:										

Dad			5/12/	80		\$4-11-1-	AISI 4	1.40		
Dat						Material:		140		
De	pth of (Cut:	.100			Coolant:	NONE			
Ha	rdness	B:	302/3	21 BHN		Tool Descri	ption:			
Co	olant A	Applica	tion:			Holder:	CCGNR-	164		
_						insert:	CNG-45	400		
RUN NO.	CARBIDE GRADE	CUTTING SPEED-FT/MIN.	FEED IN./REV.	ROUGH DIAMETER	TURNED DIAMETER	TURNED	MACHINED AREA — IN ²	WEAR-LAND INCH	MACHINED	SURFACE AT INCHES OF WEAR-LAND
1	G-30	1000	.015	5.930	5.730	5.12	92.2			
la	11	11	11	5.730	5.530	5.06	87.9	.006		
1b	11	11	11	5.530	5.330	21.75	544.3	.008	1020	.015
2	11	1100	11	5.330	5.130	21.62	348.5	.008	653	.015
3	11	1400	11	5.130	4.930	9.75	151	.0065	348	.015
			FEED	CHANGE	- NEW B.	AR 317/3	21 BHN			
4	G-30	1200	.022	6.005	5.800	8.5	154.8	.006	387.	.015
5	11	1400	11	11	11	5.625	102.5	.0055	279.	.015
6	11	900	11	11	11	7-5/8	140			
6a	11	**	11	5.800	5.600	21.62	520.2	.0058	134	.015
NO	DTES:	1					L			

Material:

AISI 4140

Holder:

00 LEAD ANGLE

Hardness:

302/321 BHN

Insert:

TNMG-433

Feed Rate:

.033 IN./REV.

Grade:

350

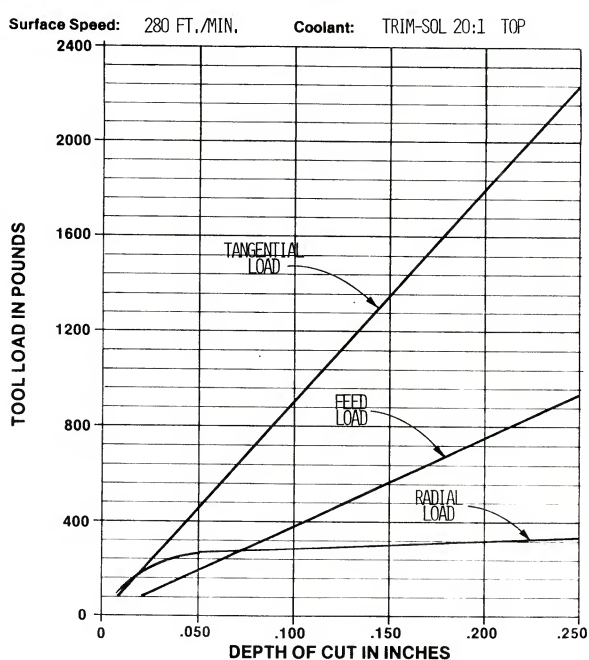


Figure 31: TOOL LOAD CHART

Material:

AISI 4140

Holder:

00 LEAD ANGLE

Hardness: 302/321 BHN

Insert:

TNMG-433

Feed Rate: .033 IN./REV.

Grade:

KC-810

TOP

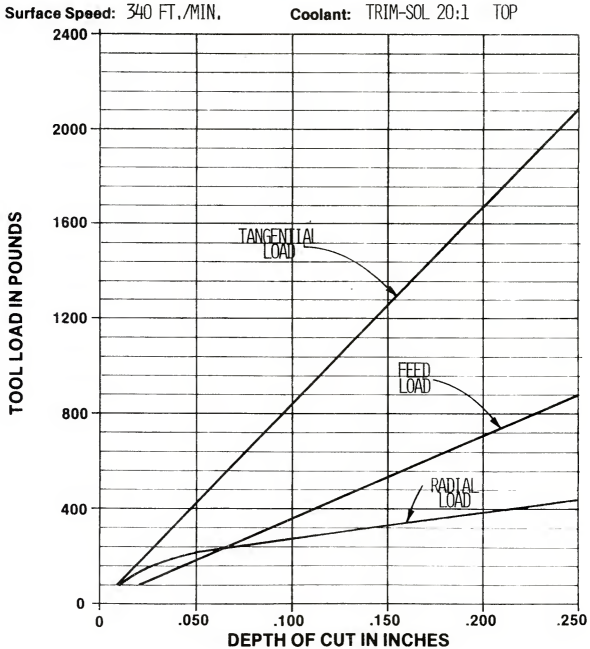


Figure 32: TOOL LOAD CHART

Material:

AISI 4140

Holder:

OO LEAD ANGLE

Hardness:

302/321 BHN

Insert:

TNMG-433

Feed Rate:

.033 IN./REV.

Grade:

570

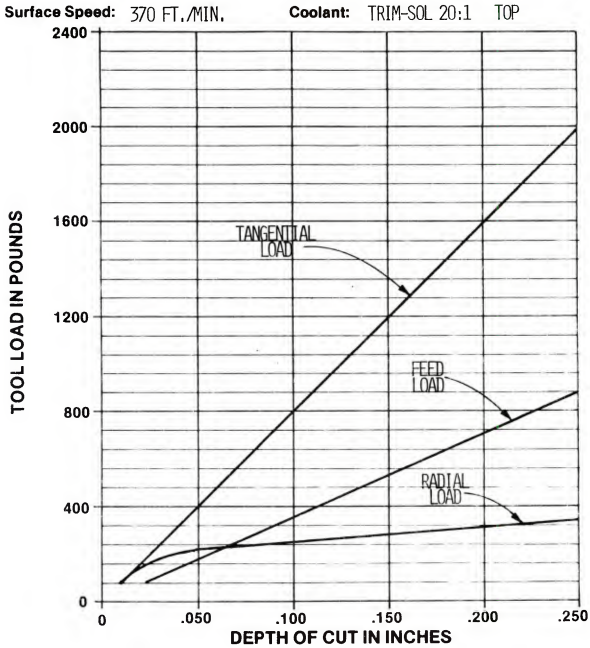


Figure 33: TOOL LOAD CHART

Material: AISI 4140 Holder: 0° LEAD ANGLE

Hardness: 302/321 BHN **Insert:** CNG-454 820

Feed Rate: .022 IN./REV. Grade: 6-10

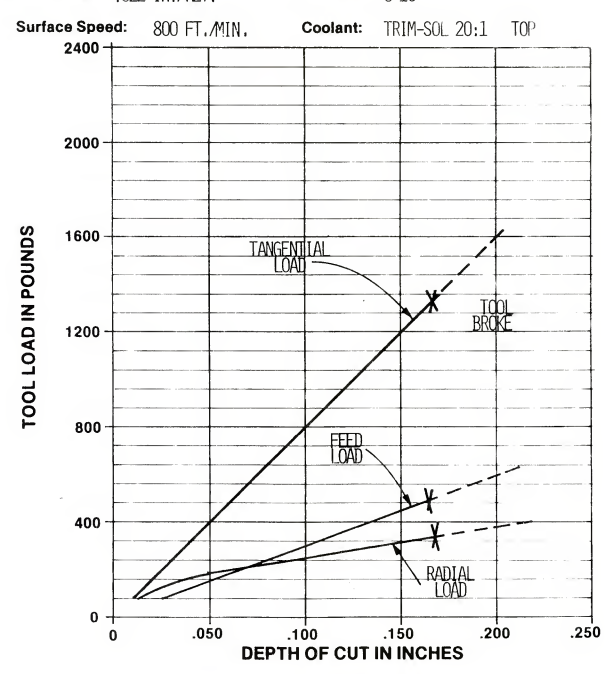


Figure 34: TOOL LOAD CHART

Material:

AISI 4140

Holder:

OO LEAD ANGLE

820

Hardness:

302/321 BHN

Insert:

CNG-454

Feed Rate: ,022 IN./REV.

Grade:

G-30

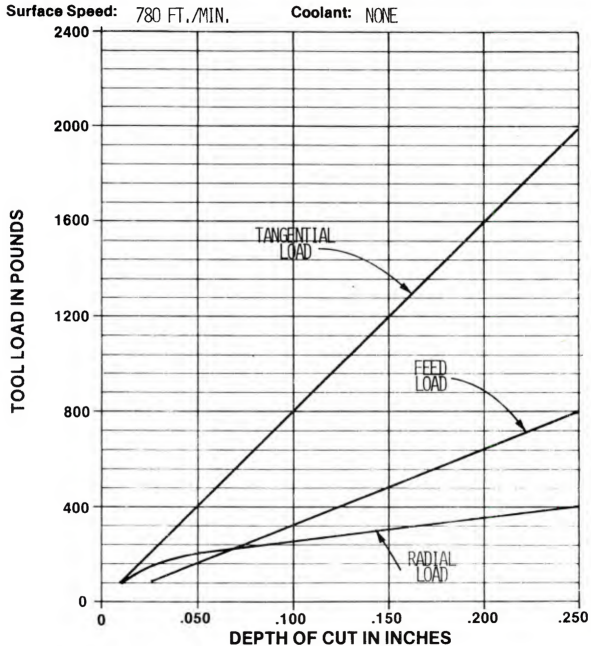


Figure 35: TOOL LOAD CHART

Material:

AISI 4140

Holder:

00 LEAD ANGLE

Hardness:

302/321 BHN

Insert:

CNG-454 820

Feed Rate:

.015 IN./REV.

Grade:

G-10

Coolant:

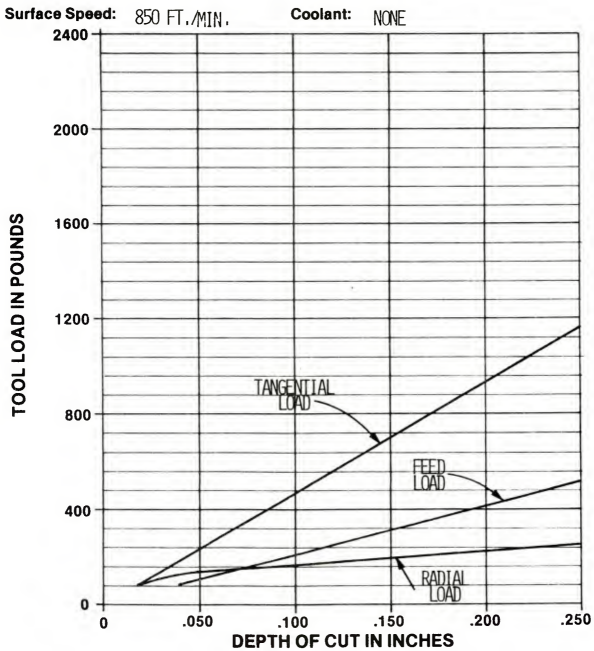


Figure 36: TOOL LOAD CHART

Material:

AISI 4140

Holder:

OO LEAD ANGLE

Hardness:

302/321 BHN

Insert:

CNG-454 2020

Feed Rate:

.015 IN./REV.

Grade:

G-10

Surface Speed: 850 FT./MIN.

Coolant: NONE

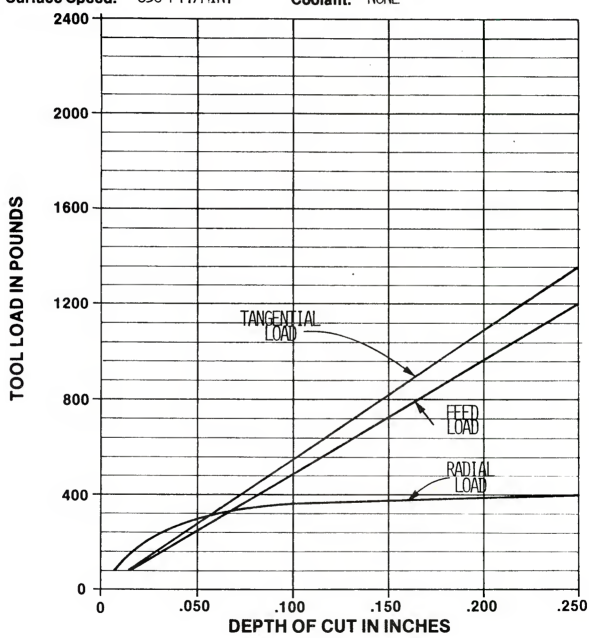


Figure 37: TOOL LOAD CHART

Material:

AISI 4140

Holder:

OO LEAD ANGLE

Hardness: 302/321 BHN

Insert:

CNG-454 2020

Feed Rate: ,015 IN,/REV,

Grade:

G-30

Coolant: NONE

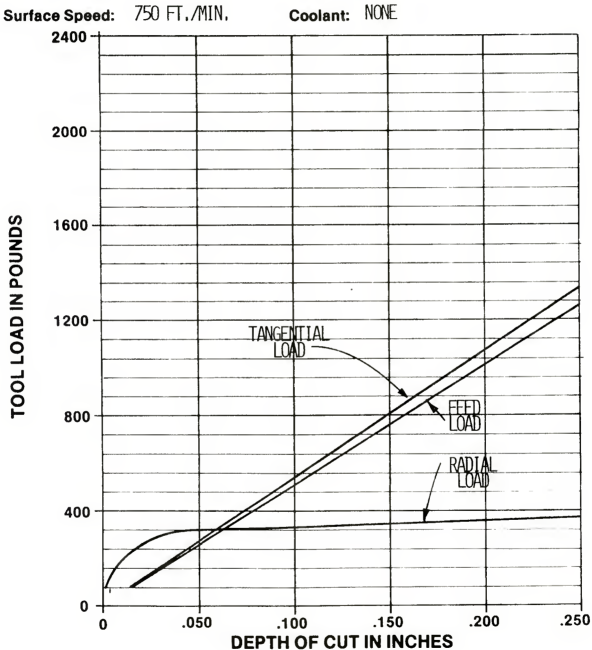


Figure 38: TOOL LOAD CHART

Material:

AISI 4140

Holder: 00 LEAD ANGLE

Hardness: 302/322 BHN

insert:

SEE BELOW

Feed Rate: 015 IN / REV.

Grade:

G-10

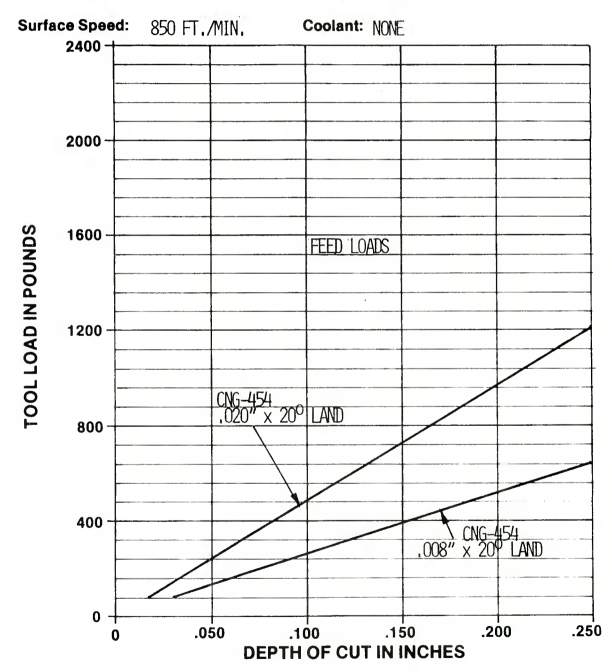


Figure 39: TOOL LOAD CHART

Material:

AISI 4140

Holder:

OO LEAD ANGLE

Hardness:

302/321 BHN

Insert:

SEE BELOW

Feed Rate:

.015 IN./REV.

Grade:

G-10

Coolant:

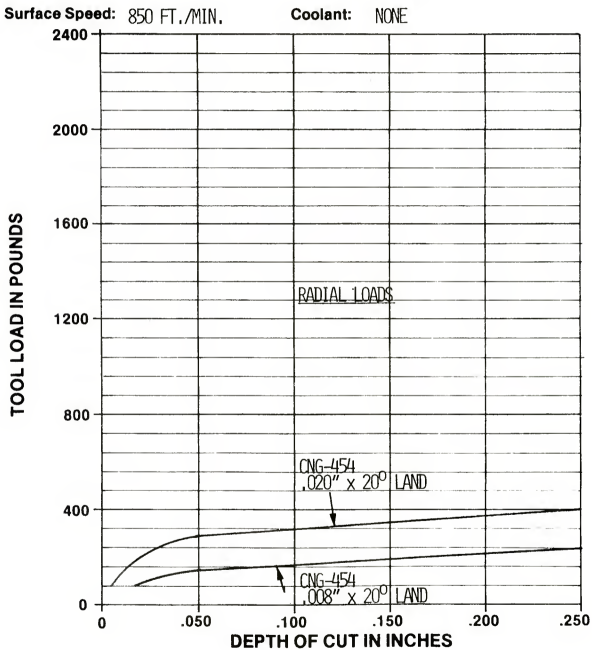


Figure 40: TOOL LOAD CHART

TABLE OF TOOL LOADS IN POUNDS VERSUS DEPTHS OF **CUT IN INCHES FOR THE FOLLOWING TOOL MATERIALS** OPERATING UNDER LISTED CONDITIONS.

MATERIAL: AISI 4140 HARDNESS:

302/321 BHN

COOLANT: TRIM-SOL 20:1 TOP APPLIC. INSERT: TNMG-433 SURFACE FEED: 280 FT./MIN.

GRADE: 350

.033 IN./REV. FEEDRATE:

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.050	460	160	· 220
.100	880	320	240
.150	1400	570	300
.200	1750	760	340

340 **COOLANT**: TRIM-SOL FT./MIN. 20:1 TOP APPLIC. .033 IN./REV. INSERT: TNMG-433 SURFACE FEED:

GRADE: KC-810

FEEDRATE:

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
,050	400	220	200
,100	800	480	270
,150	1300	640	340
,200	1700	840	360

COOLANT: TRIM-SOL 20:1 TOP APPLIC. INSERT: TNMG-433 SURFACE FEED: 370 **C** FT./MIN.

GRADE: 570

.033 IN./REV. **FEEDRATE:**

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.050	400	150	230
.100	800	310	270
.150	1240	550	310
.200	1600	700	330

TABLE 21: DATA FOR TOOL LOAD CHARTS

TABLE OF TOOL LOADS IN POUNDS VERSUS DEPTHS OF **CUT IN INCHES FOR THE FOLLOWING TOOL MATERIALS** OPERATING UNDER LISTED CONDITIONS.

MATERIAL: AISI 4140

HARDNESS: 302/321 BHN

INSERT: $0.03 \times 20^{\circ}$

SURFACE FEED:

800 FT./MIN.

COOLANT: TRIM-SOL 20:1 TOP APPLIC.

GRADE: G-10

FEEDRATE:

.022 IN./REV.

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.050	395	110	. 200
.100	810	285	250
.150	1200	480	310
.200	x	×	×

INSERT: CNG-454 .008 x 20°

SURFACE FEED:

780 FT./MIN. COOLANT: NONE

GRADE: 6-30

FEEDRATE:

.022 IN./REV.

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.050	380	115	200
.100	800	290	260
.150	1220	490	310
.200	1610	675	350

INSERT:

CNG-454 $020 \times 20^{\circ}$ **SURFACE FEED:**

FT./MIN.

COOLANT: NONE

GRADE:

G-10

FEEDRATE:

.015 IN./REV.

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.050	280	200	300
.100	575	500	340
.150	835	740	360
.200	1050	960	375

TABLE 22: DATA FOR TOOL LOAD CHARTS

TABLE OF TOOL LOADS IN POUNDS VERSUS DEPTHS OF CUT IN INCHES FOR THE FOLLOWING TOOL MATERIALS OPERATING UNDER LISTED CONDITIONS.

MATERIAL: AISI 4140

HARDNESS: 302/321 BHN

INSERT:

CNG-454 SURFACE FEED: 850 COOLANT: NONE

GRADE: G-10

FEEDRATE: .015 IN./REV.

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.050	240	100	. 135
.100	475	240	170
.150	700	375	195
.200	920	520	220

INSERT: CNG-454 SURFACE FEED: ,020 x 20°

750 COOLANT: NONE FT./MIN.

GRADE: G-30

FEEDRATE:

.015 IN./REV.

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.050	290	230	320
.100	560	520	330
.150	820	770	340
.200	1040	1005	355

INSERT:

SURFACE FEED:

COOLANT:

GRADE:

FEEDRATE:

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.050 .100 .150 .200			

TABLE 23: DATA FOR TOOL LOAD CHARTS

MATERIAL: AISI 4140

FEED RATE: ,033 IN,/REV,

HARDNESS: 302/311 BHN

HOLDER: SEE CHART

SURFACE SPEED: 280 FT./MIN.

INSERT:

GRADE: 350

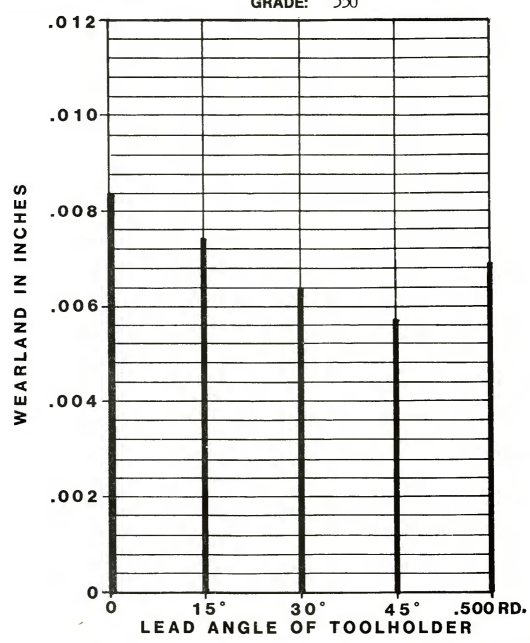


FIGURE 41 WEARLAND FOR LISTED CUTTING MATERIAL

MATERIAL: AISI 4140

FEED RATE: ,033 IN./REV.

HARDNESS: 293/302 BHN

HOLDER: SEE CHART

SURFACE SPEED: 340 FT./MIN. INSERT:

KC-810 GRADE:

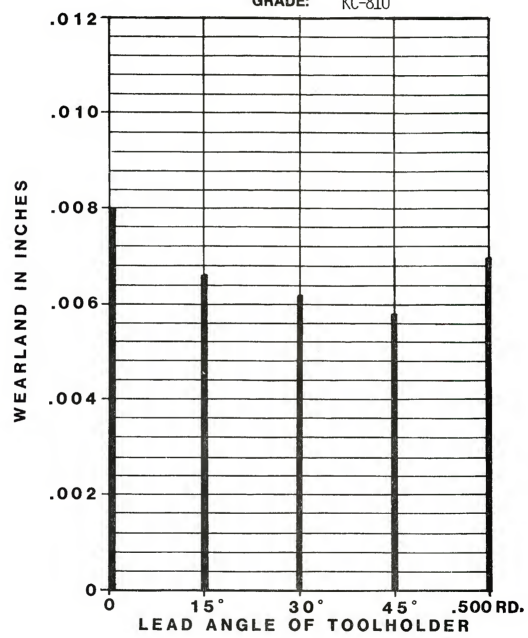


FIGURE 42 WEARLAND FOR LISTED CUTTING MATERIAL

MATERIAL: AISI 4140

FEED RATE: .033 IN./REV.

HARDNESS: 302 BHN

HOLDER: SEE CHART

SURFACE SPEED: 370 FT./MIN. INSERT:

GRADE:

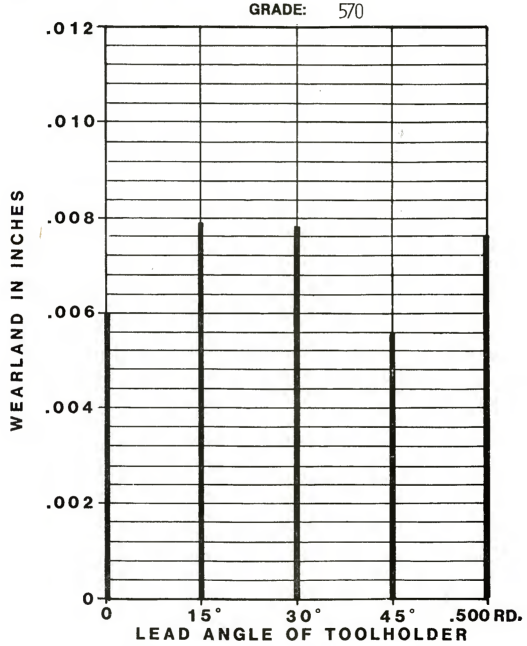


FIGURE 43 WEARLAND FOR LISTED CUTTING MATERIAL

MATERIAL: AISI 4140

FEED RATE: .022 IN./REV.

HARDNESS: 302/311 BHN

HOLDER:

SEE CHART

SURFACE SPEED: 850 FT,/MIN.

INSERT:

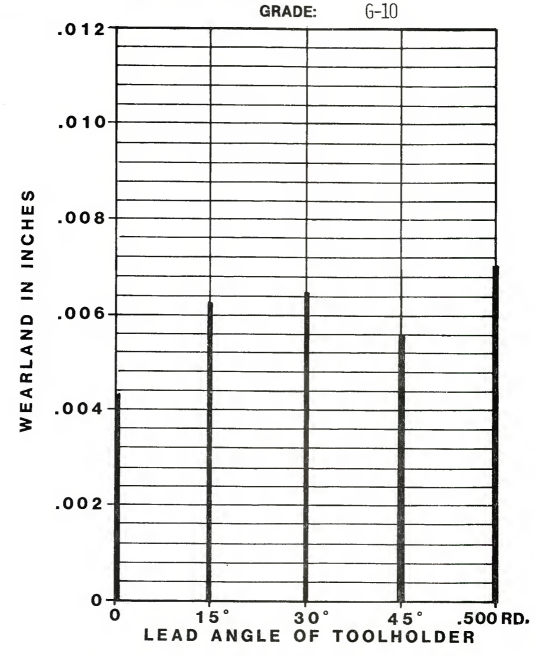


FIGURE 44 WEARLAND FOR LISTED CUTTING MATERIAL

MATERIAL: AISI 4140

FEED RATE: .015 IN./REV.

HARDNESS: 302/311 BHN

HOLDER: SEE CHART

SURFACE SPEED: 750 FT./MIN.

INSERT:

GRADE: G-30

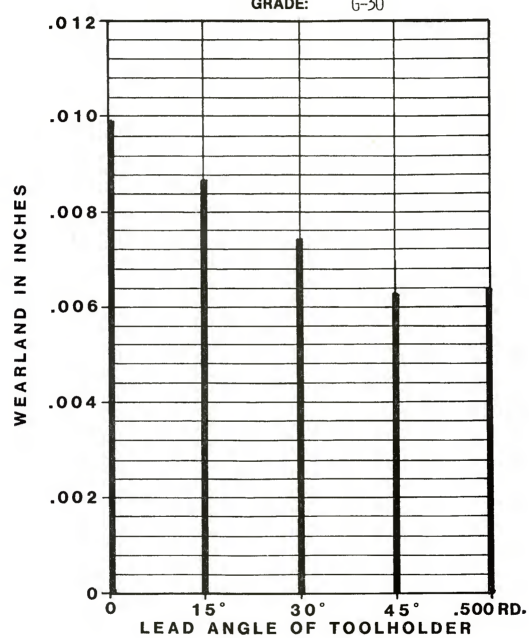


FIGURE 45 WEARLAND FOR LISTED CUTTING MATERIAL

3/18/80 Date: Material: AISI 4140 **Depth of Cut:** .100 Coolant: TRIM-SOL 20:1 Hardness: 302/311 BHN **Tool Description:** Coolant Application: TOP Holder: Insert: SEE TAB OF WEAR-LAND SPEED-FT/MIN MACHINED AREA — IN² WEAR-LAND CARBIDE GRADE TURNED DIAMETER DIAMETER FEED IN./REV. RUN NO. ROUGH TURNED 0° LEAD ANGLE INSERT TNMG-433 1 350 280 .033 5.810 5.610 21.688 382 .008 400 .0084 15° LEAD ANGLE INSERT TNMG-433 2 350 280 .033 5.610 5.410 400 .0074 21.625 367.7 .0068 BO° LEAD ANGLE INSERT TNMG-433 3 350 280 .033 5.412 5.217 21.5 352.4 400 .0064 .0058 45° LEAD ANGLE INSERT SNMG-433 4 350 280 5.217 .033 5.024 21.25 335.4 .0048 400 .0057 1/2" ROUND INSERT - RNMG-43 5 350 280 .033 5.024 4.833 318.8 .0055 21 400 .0069 **NOTES:**

TABLE 24: DATA FOR WEAR-LAND BAR GRAPHS

·										
Da	te:		4/21/8	0		Material:	AISI 41	40	<u> </u>	
De	pth of (Cut:	.100			Coolant:	TRIM-SO	L 20:1		
Ha	rdness	S:	293/30	2 BHN		Tool Descri	ption:			_
Co	olant A	pplica	tion:	TOP		Holder:				
			- 1.			Insert:	SEE TAB			
RUN NO.	CARBIDE GRADE	CUTTING SPEED-FT/MIN.	FEED IN./REV.	ROUGH	TURNED	TURNED	MACHINED AREA — IN ²	WEAR-LAND INCH	MACHINED	SURFACE AT INCHES OF WEAR-LAND
				0° LEAI	ANGLE	- TNMG-433				
1		FRC	M LIFE	-LINE CH	IART		1200	.024	400	800.
				15 ⁰ LEAI	ANGLE	- TNMG-433				
2	KC-810	340	.033	4.833	4.639	21.0	306	.0051	400	.0066
				30° LEAI	ANGLE	- TNMG-433				
3	KC-810	340	.033	4.639	4.450	20.875	291.8	.0045	400	.0062
				45 ⁰ LEAI	ANGLE	SNMG-433		-10		
4	KC-810	340	.033	4.450	4.267	20.75	278	.004	400	.0058
				1/2" RC	UND INS	CRT - RNMG-	433			
5	KC-810	340	.033	4.267	4.070	20.625	263.7	.0045	400	.007
NO	OTES:									<u> </u>

TABLE 25: DATA FOR WEAR-LAND BAR GRAPHS

5/8/80 **AISI 4140** Material: Date: **Depth of Cut:** .100 Coolant: TRIM-SOL 20:1 Hardness: 302 BHN **Tool Description:** Holder: Coolant Application: TOP Insert: SEE TAB SPEED-FT/MIN MACHINED AREA — IN² WEAR-LAND ROUGH DIAMETER CARBIDE GRADE TURNED DIAMETER CUTTING FEED IN./REV. RUN NO. "0°" LEAD ANGLE - INSERT TNMG-433 .024 400 .006 1 570 FROM LIFE-LINE CHART 1600 15° LEAD ANGLE - INSERT TNMG-433 570 3.940 3.745 20.63 243 .0045 400 .0079 370 .033 30° LEAD ANGLE SNMG-433 - INSERT 400 .0078 228 .0045 3.745 3.543 20.5 3 570 370 .033 45° LEAD ANGLE - INSERT SNMG-43 400 .0056 .033 .003 4 570 370 3.543 3.342 20.38 214 1/2" ROUND INSERT - RNMG-43 199 .0038 400 .0076 570 .033 3.342 3.140 20.13 5 370 **NOTES:**

TABLE 26: DATA FOR WEAR-LAND BAR GRAPHS

Da	te:		5/12/8	0		Material:	AISI 4140					
De	pth of (Cut:	.100			Coolant:	TRIM-S	OL 20:	1			
Ha	rdness	3:	302/31	1 BHN		Tool Description:						
Co	olant A	Applica	itlon:	TOP		Holder:				_		
						Insert:	SEE TA	В	······································			
RUN NO.	CARBIDE GRADE	CUTTING SPEED-FT/MIN.	FEED IN./REV.	ROUGH DIAMETER	TURNED	TURNED	MACHINED AREA — IN ²	WEAR-LAND INCH		SURFACE AT INCHES OF WEAR-LAND		
				OO LEAD	ANGLE -	INSERT CN	G-454					
1	G-10	850	.022	FROM LI	FE-LINE	CHART 1400	/.015		400	.0043		
				15° LEA	D ANGLE	- INSERT S	NG-454					
2	G-10	850	.022	4.040	3.830	20.25	244	.033	400	.0057		
				30° LEA	D ANGLE	- INSERT S	NG-454					
3	G-10	850	.022	3.830	3.630	20.	228	.0035	400	.0065		
				45° LEA	D ANGLE	- INSERT S	NG-454					
4	G-10	850	.022	3.630	3.430	19.75	213	.003	400	.0056		
<u> </u>				.500" R	OUND - I	NSERT RNG-	45					
5	G-10	850	.022	3.430	3.230	19.5	198	.0035	400	.007		
				HARDNE	SS CHECK	- 302/293	BHN					
	ļ											
			<u> </u>									
NO	OTES:						·					

TABLE 27: DATA FOR WEAR-LAND BAR GRAPHS

Da	te:		5/15,	′ 80		Material:	AISI 4	140		
De	pth of (Cut:	.100			Coolant:	NONE			
Ha	rdness	s:	302/3	321 BHN		Tool Descri	otion:			
Co	olant A	Applica	ation:	NONE		Holder:				
-			·			Insert:	SEE TA	В		
RUN NO.	CARBIDE GRADE	CUTTING SPEED-FT/MIN.	FEED IN./REV.	ROUGH DIAMETER	TURNED	TURNED	MACHINED AREA — IN ²	WEAR-LAND INCH	IN ² OF MACHINED	SURFACE AT INCHES OF WEAR-LAND
			0° LI	AD ANGL	E - INSE	RT CNG-454				
1	G-30	750	.015	3.995	3.798	20.38	243.1	.006	400	.0099
			15 ⁰ I	EAD ANG	E - INS	ERT SNG-454				
2	G-30	750	.015	3.798	3.595	20.31	230	.005	400	.0087
			30° 1	EAD ANG	LE - INS	ERT SNG-454	ŀ			
3	G-30	750	.015	3.595	3.405	20.25	217	.004	400	.0074
			45° I	EAD ANG	LE - INS	ERT SNG-454	}			
4	G-30	750	.015	3.405	3.205	20.25	204	.0032	400	.0063
				HARDNE	SS CHECK	– 286 вна	1			
	NEW E	AR – 1	ARDNE	S 302 B	HN					
			.500	ROUND -	INSERT	RNG-45				
5	G-30	750	.015	3.312	3.117	19.25	188.5	.003	400	.0064
NO	OTES:		•			`		•		

AISI 4340 Projectile Material-"Roughing Cuts"-35/38 Rc

Table 29, page 87 is a summary showing the results of the life-line tests and load charts for AISI 4340 material. The large increase in production indexes, is significant when the feed is increased while using ceramic inserts.

From previous experience, it was found that the selection of the proper "K"-land was important. Further study may prove that even more production gains can be had when this is done.

Figure 46 through Figure 49 pages 88 to 91, depict the results of the individual tests that were made during the roughing cuts in the AISI 4340 material. Tables 30 through 34, pages 92 through 96 are the corresponding data sheets.

When machining AISI 4340 with various carbide tools, plain and coated, a large difference in tool life was discovered when using different grades of cutting tools. Life-lines show that the proper selection of carbide grades is of paramount importance.

When the hot-pressed ceramic (G-10) inserts were tested, an increase in feed rate allowed an increase in surface speed for the same amount of tool wear. This condition is not normal, but has been encountered before. When using cold-pressed ceramic (G-30) inserts, similar results were observed, although not as pronounced.

SUMMARY OF RESULTS

"ROUGHING CUT"

MATERIAL **HARDNESS**

AISI-4340 321/364 Bhn.

TOOL LIFE DEPTH OF CUT

2500 In² of Machined Surface

.100 Inches

S.F.M.	Feed In./Rev.	Prod. Index	Tangential Tool Load - Lbs. .100 Depth of Cut	H.P. .100 Depth of Cut
300	.022	6.6		
260	.025	6.5		_
235	.033	7.76	1100	7.83
290	.033	9.57	960	8.44
400	.033	13.2	1040	12.6
800	.015	12.0	· —	_
880	.022	19.36	700	16.97
700	.015	10.5		_
750	.022	16.5	700	15.91
	300 260 235 290 400 800 880 700	300 .022 260 .025 235 .033 290 .033 400 .033 800 .015 880 .022 700 .015	300 .022 6.6 260 .025 6.5 235 .033 7.76 290 .033 9.57 400 .033 13.2 800 .015 12.0 880 .022 19.36 700 .015 10.5	S.F.M. Feed In./Rev. Prod. Load - Lbs100 Depth of Cut 300

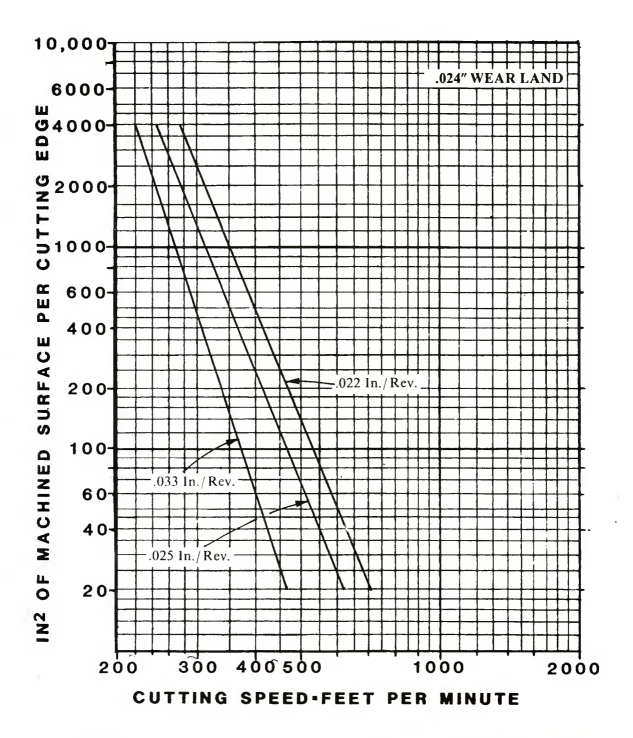


Figure 46: Tool-Life Lines of Carboloy Grade 350 on AISI 4340 Steel at 332/364 Brinell Hardness for Listed Feed-Rates.

Tool Holder - MTANR-164 (0º Lead Angle)

Insert - TNMG-433

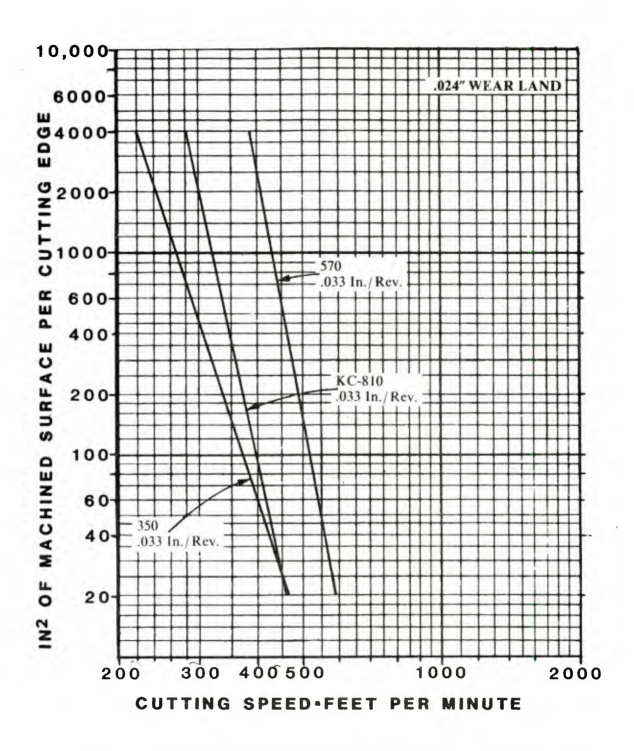


Figure 47: Tool-Life Lines of Listed Cutting Materials on AISI 4340 Steel at 321/332 Brinell Hardness for .033 Inches/Revolution Feed.

Tool Holder - MTANR-164 (00 Lead Angle)

Insert - TNMG-433

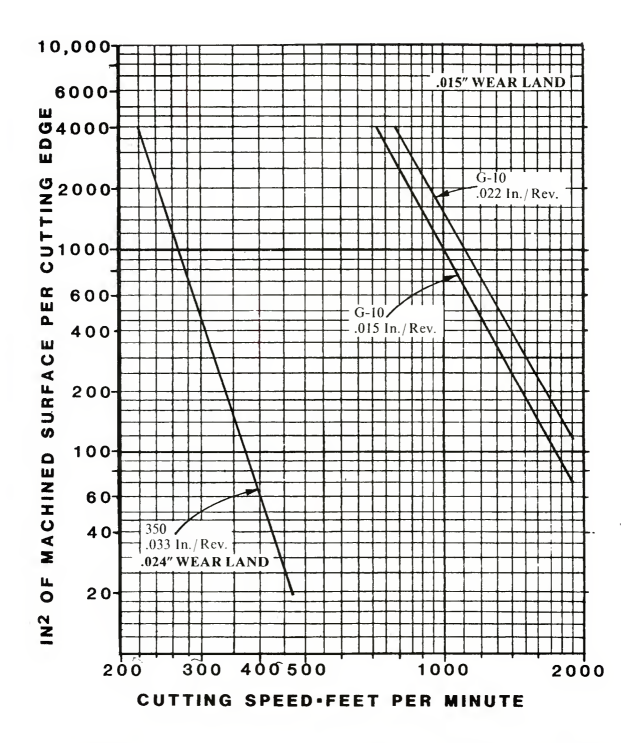


Figure 48: Tool-Life Lines of Listed Cutting Materials on AISI 4340 Steel at 321/332 Brinell Hardness for Listed Feed-Rates.

Tool Holder - CCGNR-164 (0º Lead Angle) Insert - CNG-454 .008 x 20º Grade G-10

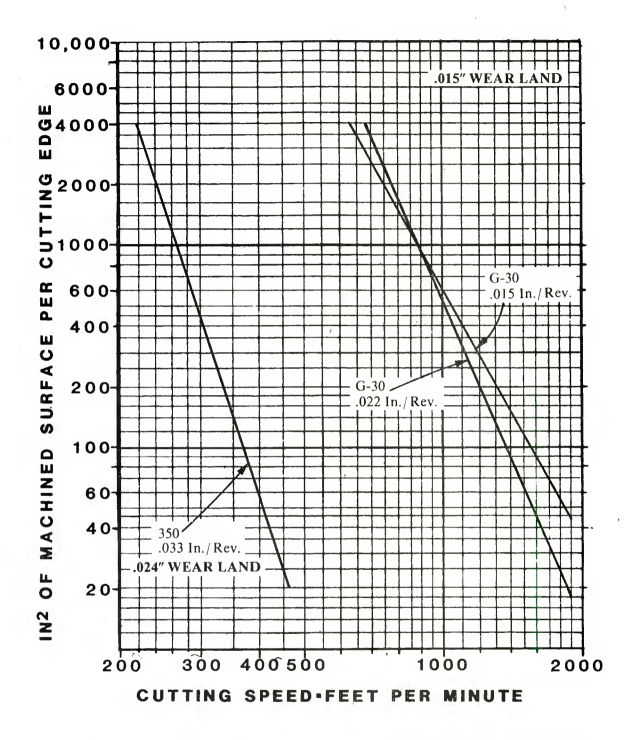


Figure 49: Tool-Life of Listed Cutting Materials on AISI 4340 Steel at 321/340 Brinell Hardness for Listed Feed-Rates.

Tool Holder - CCGNR-164 (0º Lead Angle) Insert - CNG-454 .008 x 20º Grade G-30

Date: 6/5/80 Material: AISI 4340 **Depth of Cut:** .100 Coolant: TRIM-SOL 20:1 Hardness: **Tool Description:** 340/364 BHN Coolant Application: TOP Holder: MTANR-164 Insert: TNMG-433

RUN NO.	CARBIDE GRADE	CUTTING SPEED-FT/MIN.	FEED IN./REV.	ROUGH DIAMETER	TURNED DIAMETER	TURNED	MACHINED AREA — IN ²	WEAR-LAND INCH	MACHINED	SURFACE ALINGHES OF WEAR-LAND
1	350	600	.022	6.007	5.807	7/8"	_	_		FAST
2	11	550	11	Ħ	11	3-3/16	_	-	EXCE WEAR	SSIVE
3	11	500	11	11		5	91.2	.011	199	.024
4	11	400	11	11	11	11.69	213.3	.0105	487.5	.024
5	11	350	11	5.808	5.608	13-5/16	234.5	.014	402	.024
				HARDNE	SS CHECK	340/332				
6	350	350	.022	5.808	5.608	7-3/16	126.6			
6a	**	11	11	5.608	5.419	14-1/4	368.7	.009	983	.024
7	11	550	11	11	11	2-1/2	42.6	.018	56.8	.024
			_	FEED C	HANGE -					
8	350	500	.025	5.608	5.419	2-3/8	40.4	.015	64.6	.024
9	11	350	11	5.419	5.220	19-1/16	321.8	.0165	468	.024

NOTES:

Dat	e:		6/5/80		i,	Material:	AISI 4340					
Dej	oth of (Cut:	.100			Coolant:	TRIM-	SOL 20	:1			
Ha	rdness	s:	340/36	4 BHN		Tool Descri	ption:			_		
Co	olant A	pplica	tion:	TOP		Holder:	MTANR	_ :				
						Insert:	TNMG-	433		<u> </u>		
RUN NO.	CARBIDE GRADE	CUTTING SPEED-FT/MIN.	FEED IN./REV.	ROUGH	TURNED DIAMETER	TURNED LENGTH	MACHINED AREA — IN ²	WEAR-LAND INCH	MACHINED	SURFACE AT INCHES OF WEAR-LAND		
				- FEED	CHANGE	_						
10	350	450	.033	5.615	5.418	1-7/16	24.5	.023	25.5	.024		
11	- 11	300	11	5.220	5.015	19	299.3	.016	449	.024		
12	11	400	11	5.425	5,225	1.5	24.6					
12a	11	"	11	5,225	5.025	1,5	48.3	.023	50.4	.024		
							<u> </u>			1		
								<u> </u>				
NC	NOTES:											

Dat	te:		6/19/8	30		Material:	AISI	4340		
De	pth of (Cut:	.100			Coolant:	TRIM-	-SOL 20):1	_
Ha	rdness	3:	321/33	32 BHN		Tool Descr	iption:			_
Co	olant A	Applica	ation:	TOP		Holder:	MTANR	k-164		
						Insert:	TNMG-	·433		
RUN NO.	CARBIDE GRADE	CUTTING SPEED-FT/MIN.	FEED IN./REV.	ROUGH	TURNED	TURNED	MACHINED AREA IN ²	WEAR-LAND INCH		SURFACE AT INCHES OF WEAR-LAND
1	кс-810	500	.033	6.010	5.820	2.687	-	-	EXCE WEAR	SSIVE
2	11	450	11	11	11	1.75	32	.030	25.6	1
3	11	350	11	11	. 11	10.31	188.5	.015	302	.024
4	11	400	11	5.820	5.620	3	53	.021	60.5	.024
			-	CHANGE	INSERT	GRADE -				
5	570	550	.033	5.820	5.620	1-1/2	26.5	.0165	38.5	.024
6	11	450	11	6.010	5.830	6.75	124			
6a	11	11	11	5.820	5.620	7.625	258.6	.012	517.2	.024
7	11	500	11	11	11	6.375	106.5	.0145	176.3	.024
NC	OTES:									

Date: Material: 6/23/80 AISI 4340 **Depth of Cut:** Coolant: .100 TRIM-SOL 20:1 Hardness: **Tool Description:** 321/332 RHN **Coolant Application:** Holder: TOP CCGNR-164 Insert: $CNG-454 - 8 \times 20^{\circ}$

RUN NO.	CARBIDE GRADE	CUTTING SPEED-FT/MIN.	FEED IN./REV.	ROUGH DIAMETER	TURNED	TURNED	MACHINED AREA — IN ²	WEAR-LAND INCH		SURFACE A I INCHES OF WEAR-LAND
1	G-10	1000	.015	5.655	5.425	13-3/32	223.4	.004		
la	11	11	11	5.855	5.655	3-1/16	54.4			
1b	11	11	11	5.655	5.425	8-3/8	420.5	.006	1051	.015
2	G-10	1100	11	5.425	5.220	13-7/8	227.5	.0055	620.6	.015
3	11	1200	11	11	11	7-5/8 _.	125	.004	470	.015
3a	11	11	11	5.220	5.020	_		BROKI OF CI	1	TART
			HA	RDNESS C	HECK	311 BHN				
			NEW	BAR - HA	RDNESS :	32/321 BHN				
1	G-10	1100	.022	5.990	5.795	9.25	168.4			
la	11	11	11	Ħ	11	12.44	394.8	.0058	1021	.015
2	11	1200	11	5.795	5.602	9-7/8			TOC BROK	
3	11	11	11	11	11	11-7/16	201.3	.004	754.8	
4	11	1400	11	5.602	5.402	5-7/16	92.3	.004	346	.015

NOTES:

Date:	9/3/80	Material:	AISI 4340			
Depth of Cut:	.100	Coolant:	NONE			
Hardness:	321/340 BHN	Tool Description:				
Coolant Appli	cation:	Holder:	CCGNR-164			
*-		Insert:	$CNG-454 - 8 \times 20^{\circ}$			

RUN NO.	CARBIDE GRADE	CUTTING SPEED-FT/MIN.	FEED IN./REV.	ROUGH DIAMETER	TURNED DIAMETER	TURNED	MACHINED AREA — IN ²	WEAR-LAND INCH	MACHINED	SURFACE AL INCHES OF WEAR-LAND
1	G-30	1200	.015	5.605	5.417	7.6	129	.0075	259	.015
2	11	1100	11	11	11	8.2	139.5	.0055	380.	.015
3	11	1000	11	5.417	5.220	11.9	195	.0055	NOTE 532	,015
			CHAN	GE FEED-	RATE					
4	G-30	1100	.022	5.417	5.270	9.3	154	.007	330	.015
5	11	1000	11	5.270	5.040	15.9	252	.0065	581	.015
6	11	900	11	5.270	5.060	5.2	83	-	CUT CONT	INUED
6a	11	11	11	5.060	4.860	21.0	403	.0075	806	.015

NOTES:

NOTE 1 - POOR CHIP CONDITION LONG STRINGY CURLS

Material:

AISI 4340

Holder:

OO LEAD ANGLE

Hardness:

332/340 BHN

Insert:

TNMG-433

Feed Rate:

.033 IN./REV.

Grade:

350

Coolant:

TRIM-SOL 20:1

TOP

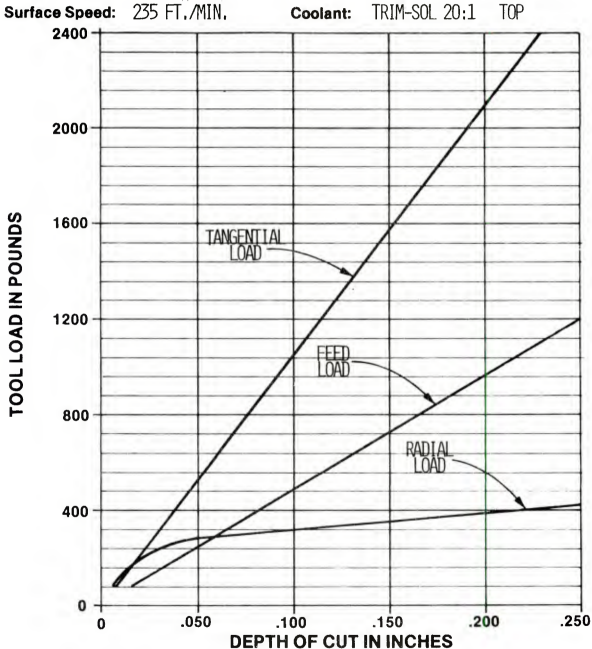


Figure 50: TOOL LOAD CHART

Material:

AISI 4340

Holder:

OO LEAD ANGLE

Hardness:

332/340 BHN

Insert:

TNMG-433

Feed Rate: .033 IN./REV.

Grade:

KC-810

Coolant:

TRIM-SOL 20:1

TOP.

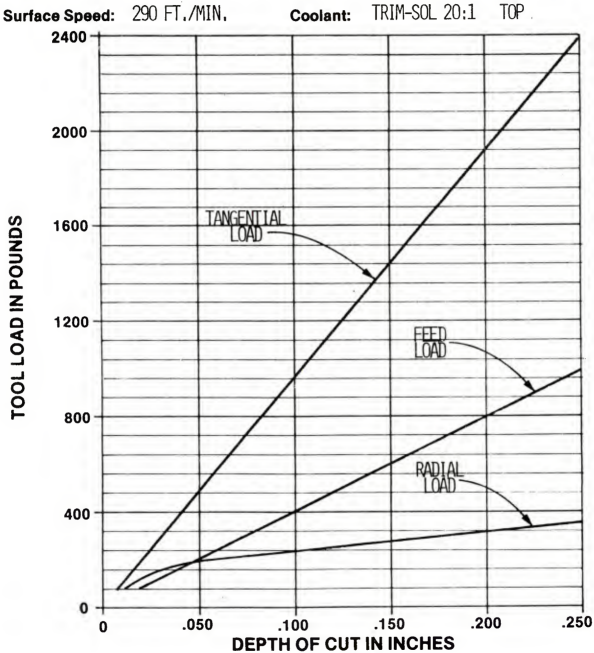


Figure 51: TOOL LOAD CHART

Material:

AISI 4340

Holder:

00 LEAD ANGLE

Hardness:

332/340 BHN

insert:

TNMG-433

Feed Rate:

.033 IN./REV.

Grade:

570

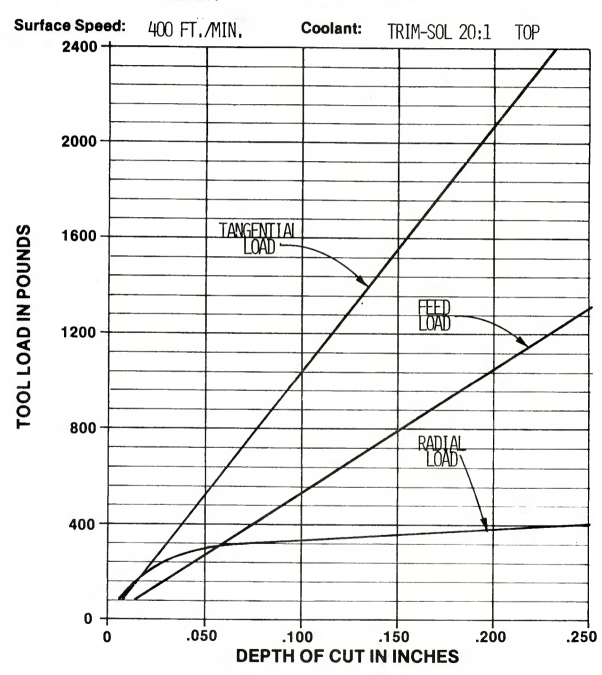


Figure 52: TOOL LOAD CHART

Material:

AISI 4340

Holder:

OO LEAD ANGLE

Hardness:

321/340 BHN

Insert:

CNG-454 820

Feed Rate:

.022 IN./REV.

Grade:

G-10

Surface Speed: 800 FT./MIN.

Coolant:

TRIM-SOL 20:1

TOP

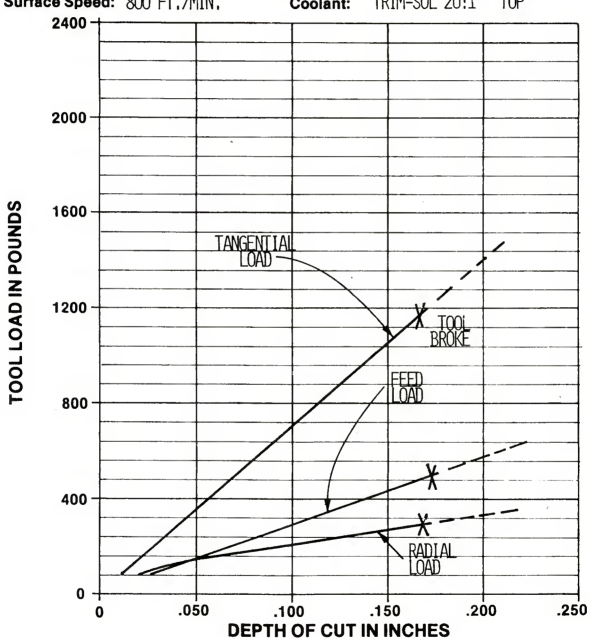


Figure 53: TOOL LOAD CHART

Material:

AISI 4340

Holder:

OO LEAD ANGLE

Hardness:

321/340 BHN

Insert:

CNG-454 820

Feed Rate:

.022 IN./REV.

Grade:

G-30

NONE

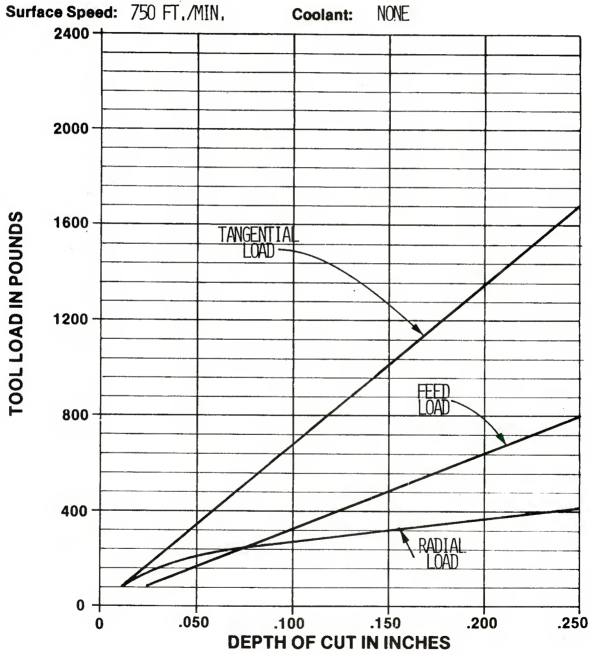


Figure 54: TOOL LOAD CHART

Material:

AISI 4340

Holder:

OO LEAD ANGLE

Hardness:

332/340 BHN

Insert:

CNG-454 820

Feed Rate:

.015 IN./REV.

Grade:

G-10

Surface Speed: 800 FT./MIN.

Coolant:

TRIM-SOL 20:1 TOP

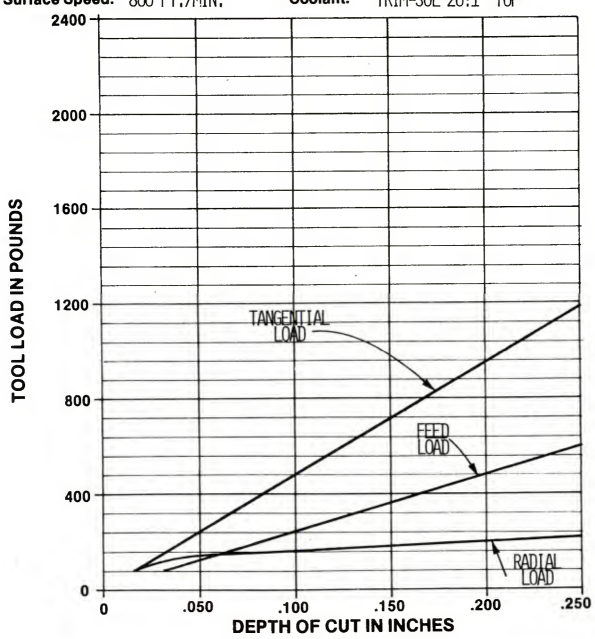


Figure 55: TOOL LOAD CHART

Material:

AISI 4340

Holder:

OO LEAD ANGLE

Hardness:

332/340 BHN

Insert:

CNG-454 2020

Feed Rate:

.015 IN./REV.

Grade:

G-10

Surface Speed: 800 FT./MIN. Coolant: TRIM-SOL 20:1 TOP

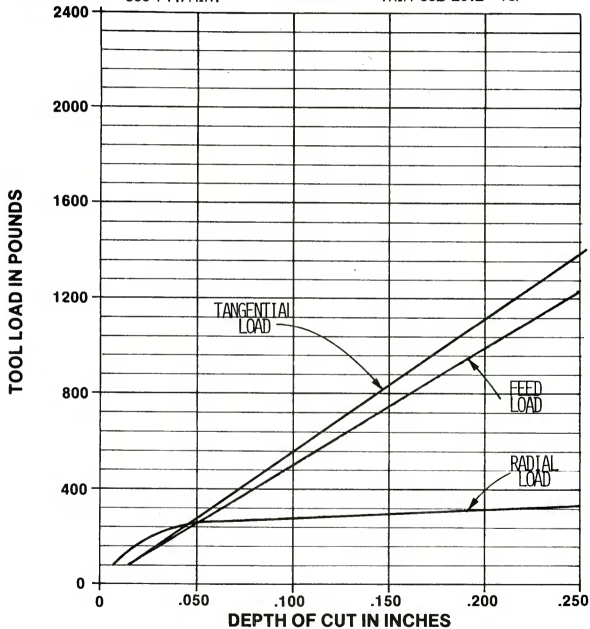


Figure 56: **TOOL LOAD CHART**

MATERIAL: AISI 4340

HARDNESS: 332/340 BHN

INSERT: TMG-433 SURFACE FEED:

235 **COOLANT:** TRIM-SOL FT./MIN. 20:1 TOP APPLIC.

GRADE: 350

FEEDRATE:

.033 IN./REV.

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.050	570	240	. 280
.100	1110	500	320
.150	1600	750	360
.200	2100	960	370

INSERT: TNMG-433 SURFACE FEED:

290 **COOLANT:** TRIM-SOL FT./MIN. 20:1 TOP APPLIC.

GRADE: KC-810

FEEDRATE:

.033 IN./REV.

EPTH	TANGENTIAL	FEED	RADIAL
F CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.050	500	130	190
.100	960	350	240
.150	1400	640	300
.200	1900	880	320

INSERT: TWG-433 SURFACE FEED:

400 COOLANT: TRIM-SOL FT./MIN. 20:1 TOP APPLIC.

GRADE: 570

FEEDRATE:

.033 IN./REV.

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.050	550	275	285
.100	1080	550	335
.150	1590	840	365
.200	2050	1040	380

TABLE 35: DATA FOR TOOL LOAD CHARTS

MATERIAL: AISI 4340

HARDNESS: 321/340 BHN

 $\begin{array}{ll} \text{INSERT: } \text{CNG-454} \\ \text{.008} \times 20^{0} \end{array}$

SURFACE FEED:

800 COOLANT: TRIM-SOL FT./MIN. 20:1 TOP APPLIC.

GRADE: G-10

FEEDRATE:

.022 IN./REV.

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.050 .100 .150 .200	360 680 1060 TOOL BROKE	120 280 450	. 190 220 280 -

INSERT: CNG-454

SURFACE FEED:

COOLANT: NONE

GRADE: (1-30)

FEEDRATE:

.022 IN./REV.

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.050	360	125	200
.100	680	300	260
.150	1040	495	300
.200	1340	670	360

INSERT:

SURFACE FEED:

COOLANT:

GRADE:

FEEDRATE:

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.050 .100 .150 .200			-

TABLE 36: DATA FOR TOOL LOAD CHARTS

HARDNESS: 332/340 BHN MATERIAL: AISI 4340

CNG-454 **SURFACE FEED:** .008 × 200 800 COOLANT: TRIM-SOL INSERT:

20:1 TOP APPLIC. FT./MIN.

GRADE: FEEDRATE: G-10.015 IN./REV.

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.050	250	110	125
.100	480	240	155
.150	720	360	180
.200	950	480	205

INSERT: CNG-454 SURFACE FEED: .020 x 20° 800 **COOLANT:** TRIM-SOL FT./MIN. 20:1 TOP APPLIC.

GRADE: **FEEDRATE:** .015 IN./REV. G-10

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
,050	290	200	260
,100	595	490	290
,150	860	760	310
,100	1120	1000	325

INSERT: SURFACE FEED:

COOLANT:

GRADE:

FEEDRATE:

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.050 .100 .150 .200			-

TABLE 37: DATA FOR TOOL LOAD CHARTS

HF-1 Projectile Material-"Roughing" Cuts-28/29 Rc

Table 38 page 108 is a summary of tests made in HF-1 material. It presents the results of the life-line charts, and calculations of the horsepower for various materials from the tool load charts.

Figure 57 through Figure 66, page 109 to 124, depict the results of the individual tests that were made during the roughing cuts in the HF-1 material. Tables 39 through 46 pages 114 through 126 contain the data for these curves. Figures 67 and 68 and Tables 47 and 48 contain information relavent to the "rock-in" tests.

This material is extremely "feed sensitive" when being machined by plain carbide. The slope for the .022 in./rev. feed rate is much lower than the slope for .015 in./rev. feed rate. When the titanium coated inserts are used, the results are reversed. The life-lines have steeper slopes. The ceramic coated carbide also gave a difference in life-line slopes, with the .022 in./rev. feed rate life-line having a steeper slope than .015 in./rev. feed rate life line.

When using hot-press ceramic (G-10), the life-lines for both the .015 in./rev. and the .022 in./rev. feed rates were almost identical. This means that the higher feed rate should be used wherever possible.

For equal tool life, the cold-press ceramic (G-30) had about a 20% lower cutting speed at .022 in./rev. feed than at .015 in./rev. feed rate. However, the increase in feed rate is more than enough to give a higher production index at the higher feed rate.

The tool loads are 25% lower than those found while machining AISI 4340 for the same depth of cut, at the proper surface speed. Tool loads in HF-1 material are also 10% lower than the loads when machining AISI 1340 and AISI 4140.

In all cutting tests for this material, chip-breaking was not a problem. The chips were small and should be easily disposed of. When the "rock-in" tests were made, the "rock-in" was at a lower .007 in./rev. feed rate and the chips broke in small curls. "Rock-in" is entering the work at an acute angle to the center-line of the work-piece, so clearance is allowed for the geometry of the cutting tool.

SUMMARY OF RESULTS

"ROUGHING CUT"

MATERIAL

HF-1

HARDNESS

TOOL LIFE DEPTH OF CUT 262/293 Bhn. 2500 In² of Machined Surface

.100 Inches

Tool Cutting Material	S.F.M.	Feed In./Rev.	Prod. Index	Tangential Tool Load - Lbs. .100 Depth of Cut	H.P. .100 Depth of Cut
				-	
350	290	.015	4.35	600	5.28
350	160	.022	3.52	_	<u> </u>
KC-810	350	.015	5.25	760	8.06
KC-810	330	.022	7.26	_	
570	405	.015	6.08	<u></u>	
570	420	.022	9.24	720	9.17
G-10	630	.015	9.45	_	
G-10	640	.022	14.08	640	12.41
G-30	610	.015	9.15	520	9.61
G-30	470	.022	10.34	-	

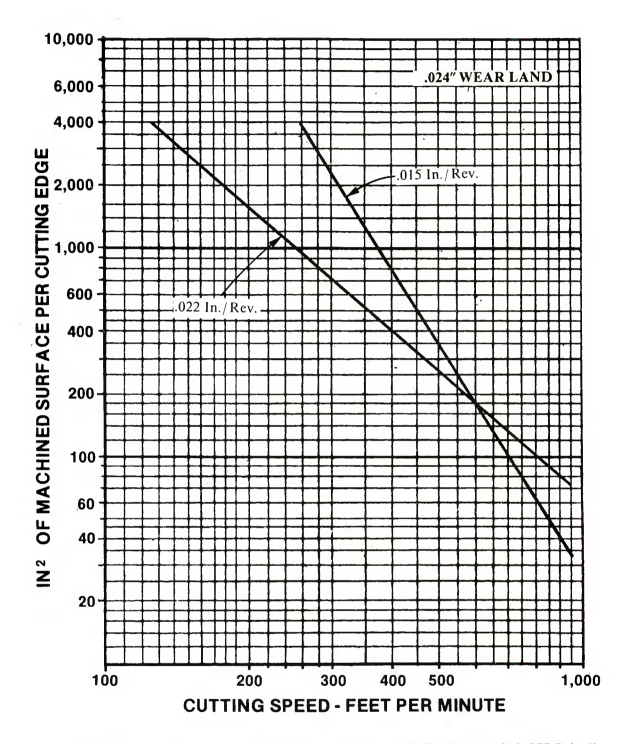


Figure 57: Tool-Life Lines of Carboloy Grade 350 on HF-1 Steel at 269/277 Brinell Hardness for Listed Feed-Rates.

Depth of Cut - .100 Inches

Tool Holder - MTANR-164 (00 Lead Angle)

Insert - TNMG-433

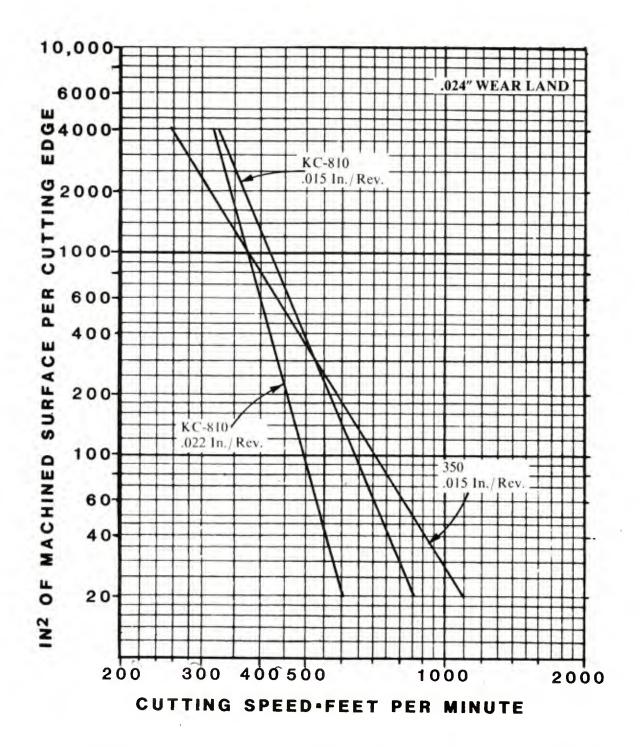


Figure 58: Tool-Life Lines of Kennametal Grade KC-810 HF-1 Steel at 269 Brinell Hardness for Listed Feed-Rates.

Depth of Cut - .100 Inches

Tool Holder - MTANR-164 (0º Lead Angle)

Insert - TNMG-433

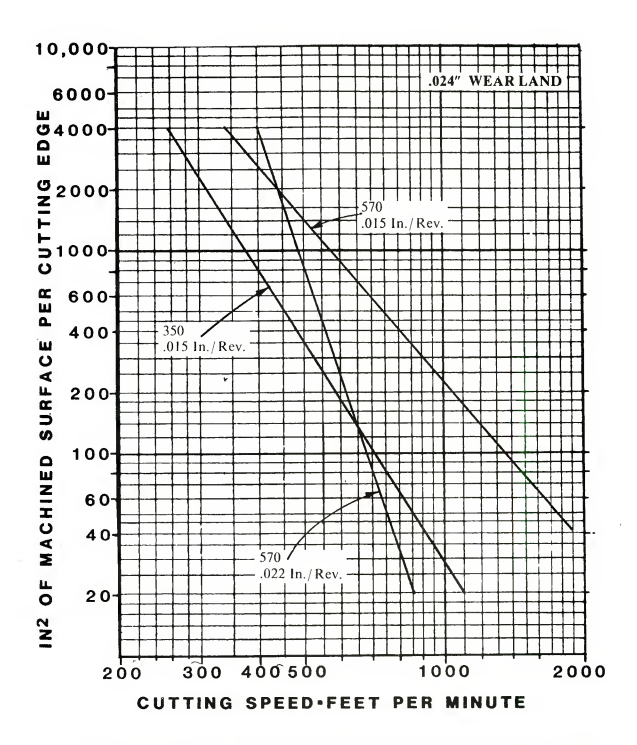


Figure 59: Tool-Life Lines of Carboloy Grade 570 on HF-1 Steel at 269/294 Brinell Hardness for Listed Feed-Rates.

Depth of Cut - .100 Inches
Tool Holder - MTANR-164 (0º Lead Angle)
Insert - TNMG-433

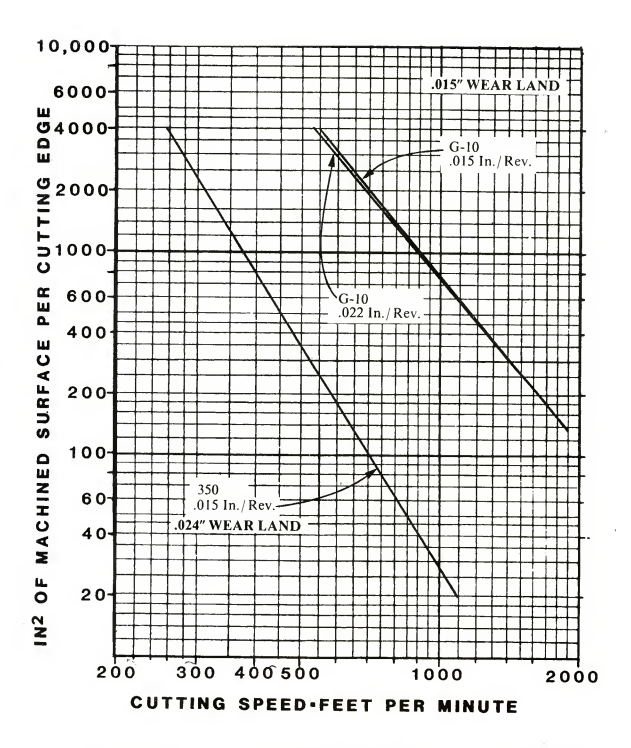


Figure 60: Tool-Life Lines of Listed Cutting Materials on HF-1 Steel at 262/293 Brinell Hardness for Listed Feed-Rates.

Depth of Cut - .100 Inches Tool Holder - CCGNR-164 (0º Lead Angle) Insert - CNG-454 .008 x 20º Grade G-10

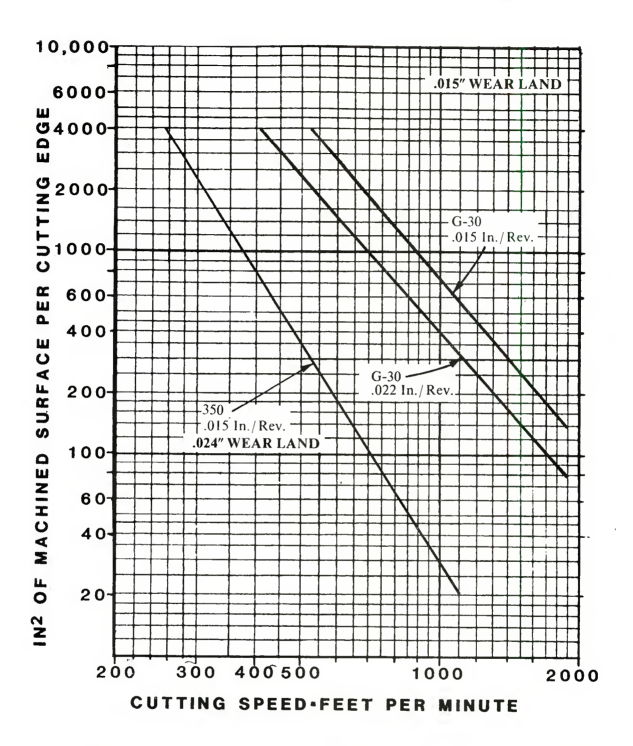


Figure 61: Tool-Life Lines of Listed Cutting Materials on HF-1 Steel at 262/269 Brinell Hardness for Listed Feed-Rates.

Depth of Cut - .100 Inches

Tool Holder - CCGNR-164 (0º Lead Angle) Insert - CNG-454 .008 x 20º Grade G-30

Dat	e:		8/1/80			Material:	HF-1			
De	oth of (Cut:	.100 A	PPROX.		Coolant:	TRIM-S	01. 20:	1	
Ha	rdness	31	269/27	7 BHN		Tool Descri	ption:			
Co	olant A	pplica	tion:	TOP		Holder:	KTAR-1	64		_
_						Insert:	TNMG-4	33		_
RUN NO.	CARBIDE GRADE	CUTTING SPEED-FT/MIN.	FEED INJREV.	ROUGH DIAMETER	TURNED DIAMETER	TURNED	MACHINED AREA — IN ²	WEAR-LAND INCH	MACHINED	SURFACE AT INCHES OF WEAR-LAND
1	350	500	.022	6.41	6.25	12.8	251	.023	262	.024
2	11	400	71	11	11	13.2	259	.015	414	.024
3	11	300	tı	6.25	6.05	20.9	398	.018	530	.024
4	11	600	11	11	11	-		-		FAST N TOOI
5	11	500	.015	6.41	6.22	11.7	229	.018	304	.024
6	11	400	11	11	11	14	274	.0085	773	.024
7	11	300	11	6.22	6.02	25.5	482	.006	1929	.024
				 						
					·					
NO	OTES:									

ſ										
Da	te:		8/4/	80		Material:	HF-1			
De	pth of (Cut:	.100	APPROX		Coolant:	TRIM-	TRIM-SOL 20:1		
Ha	rdness	s:	269	ВНИ		Tool Descr	iption:			
Co	olant A	Applica	ation:	TOP		Holder:	KTAR-	164		
	····					Insert:	TNMG-	433		_
RUN NO.	CARBIDE GRADE	CUTTING SPEED-FT/MIN.	FEED IN./REV.	ROUGH DIAMETER	TURNED	TURNED	MACHINED AREA — IN ²	WEAR-LAND INCH	MACHINED	SURFACE A I INCHES OF WEAR-LAND
1	KC-810	600	.015	6.405	6.202	1.7	33	.0085	93.5	4
2	11	500	11	11	11	9.0	175	.010	421	.024
3	11	450	11	11	. 11	16.1	314	.0125	602	.024
4	11	400	11	6.202	6.0	25.4	479	.010	1150	.024
5	11	500	.022	6.395	6.220	1.5	29	.011	64	.024
6	11	400	"	11	11	16.9	330	.0105	755	.024
7	11	350	11	11	11	8.4	164	_	CUT CONT	INUED
7a	11	11	11	6.220	6.037	22.9	596Т	.012	1192	.024
NC	OTES:									

TABLE 40 : DATA FOR LIFE LINES

Dat	he:		8/4/	'80		Material:	HF-1			
	pth of (Cut)" APPRO	х.	Coolant:		SOL 20	:1	
	rdness			DATA		Tool Descri				_
	olant A			TOP		Holder:	KTAR-	164		
<u> </u>	Olalit F	Applica	111011.	101		Insert:	TNMG-433			
						1113011.	INMG-	433		_
RUN NO.	CARBIDE GRADE	CUTTING SPEED-FT/MIN.	FEED IN./REV.	ROUGH DIAMETER	TURNED DIAMETER	TURNED	MACHINED AREA — IN ²	WEAR-LAND INCH	IN ² OF MACHINED	SURFACE AT INCHES OF WEAR-LAND
	SHEI	L HARI	NESS :	269/283	BHN					
1	570	650	.015	6.405	6.230	20.1	393	.012	787	.024
2	11	800	11	tt	11	7.4	145	.0085	409	.024
3	11	500	11	6.230	6.050	24.75	470	.009	1254	.024
	SHE	L HARI	NESS :	269/294	BHN					
4	570	700	.022	6.402	6.210	3.9	76	.028	65	.024
5	11	550	11	11	11	12.7	248	.0105	566	.024
6	11	500	11	11	11	10.8	211	.009	562	.024
7	11	450	11	6.210	6.008	26.75	505	.0085	1426	.024
NO	OTES:									-

TABLE 41 : DATA FOR LIFE LINES

Da	te:		8	/5/80		Material:	HF-1			
<u>De</u>	pth of (Cut:	• 3	100		Coolant:	TRIM-	-SOL 20	0:1	
Ha	rdness	<u>s:</u>	SI	EE TAB		Tool Descri	ption:			
Co	olant A	Applica	ition:			Holder: CCGNR-164				
_						Insert:	CNG-454			_20°
RUN NO.	CARBIDE GRADE	CUTTING SPEED-FT/MIN.	FEED IN./REV.	ROUGH DIAMETER	TURNED	TURNED	MACHINED AREA — IN ²	WEAR-LAND INCH	MACHINED	SURFACE AT INCHES OF WEAR-LAND
				HARDNE	SS 269/2	93 BHN				
1	G-10	1000	.015	6.400	6.250	15.1	296.5	.007	635	.015
2	11	1200	11	11	11	_			TOOL BROK	
3	11	11	11	6.250	6.085	8.1	155	.0045	516	.015
4	11	800	"	11	11	10.7	204.5	.0025	1227	.015 .3
				HARDNE	SS 262/2	69 BHN				
5	r†	1000	.022	6.402	6.260	14.5	285	.0055	778	.015
6	11	1200	11	11	11	6.6	130	.005	389	.015
7	11	800	tt	11	11	6.0	118	_		
7a	11	11	fī	6.260	6.080	10.5	318T	.0045	1060	.015
						,				
NC	OTES:									

	· · · · · · · · · · · · · · · · · · ·	-								
Da	te:		7/31/	80		Material:	HF-1	n.u		
De	pth of (Cut:	.100			Coolant:	NONE			
Ha	rdness	3:	262/2	69 BHN		Tool Descri	ption:			
Co	olant A	Applica	tion:			Holder:	CCGNR-164			
_						Insert:	CNG-454008 x 20°			
RUN NO.	CARBIDE GRADE	CUTTING SPEED-FT/MIN.	FEED IN./REV.	ROUGH DIAMETER	TURNED	TURNED	MACHINED AREA — IN ²	WEAR-LAND INCH	MACHINED	SURFACE AL INCHES OF WEAR-LAND
1	G-30	1000	.015	6.392	6.242	18.7	367	.008	687.6	.015
2	11	1400	11	11	11	9.0	176.5	.0085	311.5	.015
3	11	800	11	6.242	6.042	16.00	304	.004	1139	.015
4	11	1200	11	11	11	10.	190	.0055	517	.015
									1	
									İ	
NC	NOTES: RUN NO. 3 HAD "SING" AND POOR FINISH									

Da	te:		8	/28/80		Material:	UP 1	STEEL		
	pth of	Carte		100" API	DOV.				-	
						Coolant:	NONE			
	rdness			69/269 I	BHN	Tool Descr				_
<u> </u>	olant /	Applica	ition:			Holder:		R-164		_
						Insert:	CNG-	454 -	.008 2	<u> 20</u> 0
RUN NO.	CARBIDE GRADE	CUTTING SPEED-FT/MIN.	FEED IN./REV.	ROUGH	TURNED	TURNED	MACHINED AREA — IN ²	WEAR-LAND INCH	MACHINED	SURFACE AT INCHES OF WEAR-LAND
1	G-30	1200	.022	6.405	6.232	5.7	111.5	.0055	304	.015
2	11	1000	11	11	6.235	11.1	217.4	.012	272	.015
3	11	1100	11	11	6.238	9.7	190.0	.020	FLAN	ED
4	11	800	11	6.235	6.081	20.1	391.6	.010	587.5	.015
NO	TES:		<u>.</u>		 	I	1			···

Material:

HF-1

Holder:

OO LEAD ANGLE

Hardness:

269/277 BHN

insert:

TNMG-433

Feed Rate:

.015 IN./REV.

Grade:

350

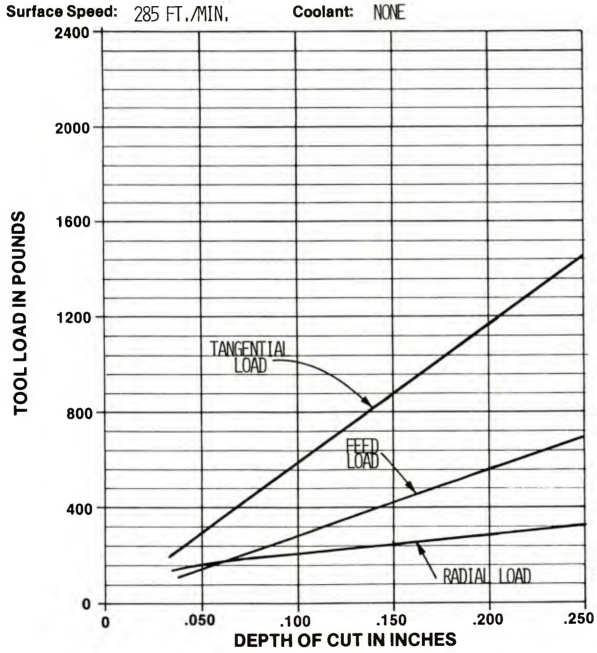


Figure 62: TOOL LOAD CHART

Material:

HF-1

Holder:

0° LEAD ANGLE

Hardness:

269/277 BHN

Insert:

TNMG-433

Feed Rate:

.015 IN./REV.

Grade:

KC-810

Surface Speed: 330 FT./MIN.

NONE Coolant:

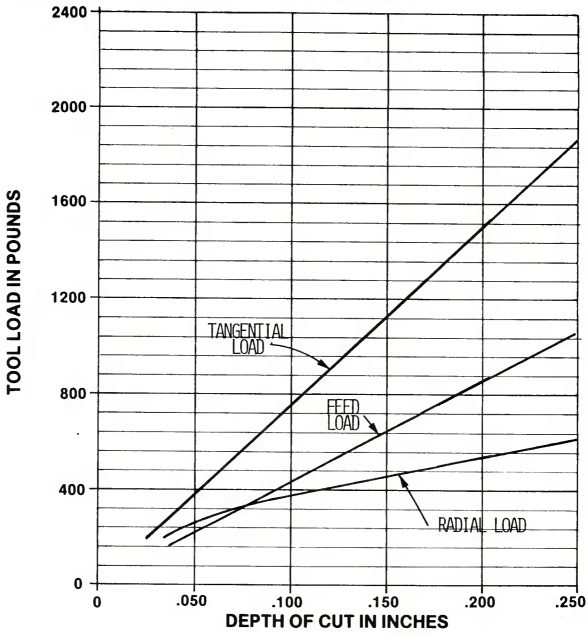


Figure 63: **TOOL LOAD CHART**

Material:

HF-1

Holder:

OO LEAD ANGLE

Hardness:

269/277 BHN

Insert:

TNMG-433

Feed Rate: ,022 IN,/REV,

Grade:

570

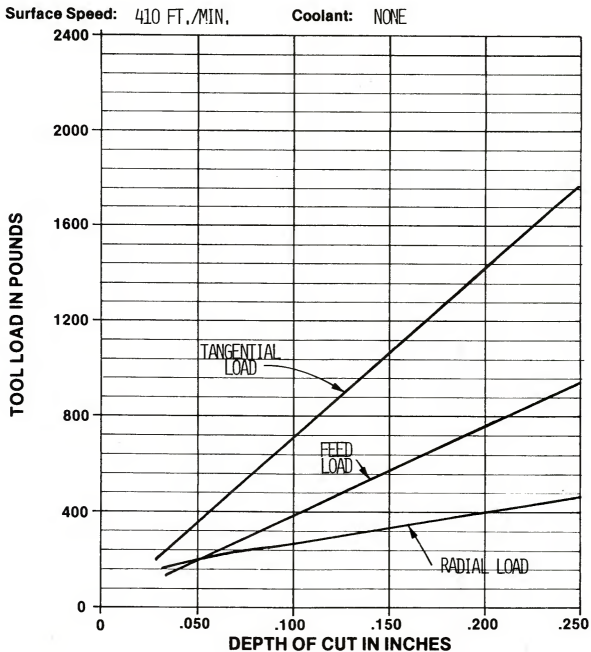


Figure 64: TOOL LOAD CHART

Material:

HF-1

Holder:

00 LEAD ANGLE

Hardness:

269/277 BHN

Insert:

CNG-454 820

Feed Rate:

0 +

0

.022 IN./REV.

Grade:

G-10

Surface Speed: 590 FT./MIN. Coolant: NONE 2400 -2000 -**TOOL LOAD IN POUNDS** 1600 -1200 -TANGENTIAL 800 -FEED LOAD 400 RADIAL LOAD

050

Figure 65: TOOL LOAD CHART

DEPTH OF CUT IN INCHES

.150

.200

.250

.100

Material:

HF-1

Holder:

OO LEAD ANGLE

Hardness:

269/277 BHN

insert:

CNG-454 820

Feed Rate:

.015 IN./REV.

Grade:

G-30

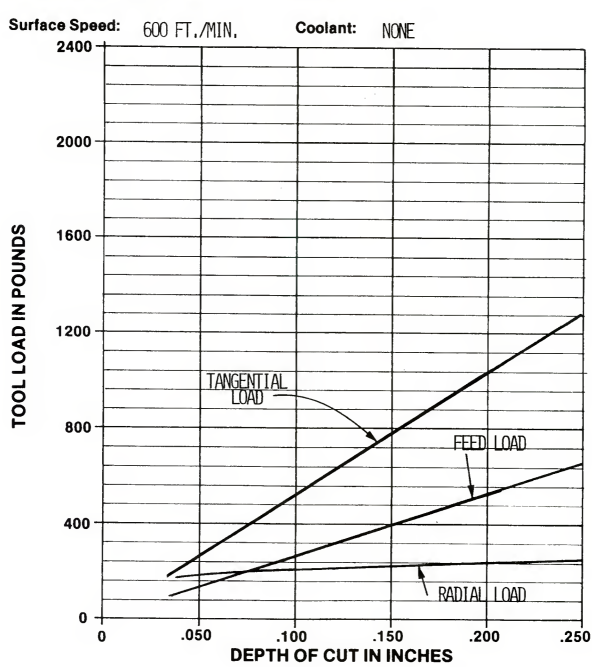


Figure 66: TOOL LOAD CHART

MATERIAL: HF-1 HARDNESS: 269/277 BHN

INSERT: TNMG-433 SURFACE FEED: 285 FT./MIN. COOLANT: NONE

GRADE: 350 FEEDRATE: .015 IN./REV.

DEPTH	TANGENTIAL	FEED	RADIAL		
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD		
.050	320	170	. 160		
.100	600	290	200		
.150	880	420	240		
.200	1120	560	280		

INSERT: TNMG-433 SURFACE FEED: 330 COOLANT: NONE FT./MIN.

GRADE: KC-810 FEEDRATE: .022 IN./REV.

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.050	440	200	250
.100	800	500	380
.150	1160	670	460
.200	1440	820	540

INSERT: TNMG-433 SURFACE FEED: 410 COOLANT: NONE

GRADE: 570 FEEDRATE: .022 IN./REV.

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.050	420	180	180
.100	800	380	270
.150	1120	588	340
.200	1360	730	400

TABLE 45: DATA FOR TOOL LOAD CHARTS

MATERIAL: HF-1

HARDNESS: 269/277 BHN

INSERT: CNG-454 SURFACE FEED: 590 COOLANT: NONE

GRADE: G-	10 28 x 20 ⁰ FEE (DRATE: ,022 IN./RE	٧.
DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.050	380	120	. 200
.100	720	270	260
.150	1000	400	280
.200	1240	500	340

INSERT: CNG-454 SURFACE FEED: 600 FT./MIN.

COOLANT: NONE

GRADE:

G-30 ,008 × 20° FEEDRATE:

.015 IN./REV.

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.050	310	120	180
.100	560	260	210
.150	800	420	230
.200	920	500	250

INSERT:

SURFACE FEED:

COOLANT:

GRADE:

FEEDRATE:

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.050 .100 .150 .200			×

TABLE 46: DATA FOR TOOL LOAD CHARTS

TEST: "Rock-In" tests using Cold-Press Ceramic on XM-795 Projectile bodies of HF-1

Material

These tests were done prior to the life-line tests on HF-1, so there was no previous experience with this material. The purpose of the test was to determine whether ceramic inserts could be used in the concentric rough turning of projectile bodies.

Attached is a data sheet and photographs of the shell after tests showing the condition of the outside diameter of the shell as well as the grooves that were machined. See Tables 45 and 46, and Figures 67 and 68.

The machining was done on a numerically controlled lathe so the tool paths could be controlled. The tool "rocked" into the work at a 60° angle for a depth of .200 inches, then turned parallel with the workpiece centerline for .100 inches. The tool then returned 90° to the centerline to clear the work. The tool holder used had a 45° lead angle and was arranged for a \%" I.C. square insert.

Using a surface speed of 1200 feet per minute and a feed-rate of .007 in./rev. for both the "rock-in" and the parallel turn, one corner of the insert machined 17 grooves; with another corner, 12 grooves were machined.

Date: 7/3/80 Material: HF-1

Depth of Cut: .100" to .200" Coolant: TRIM-SOI. 20:1

Hardness: 269 BHN Tool Description:

Coolant Application: NONE Holder: CSDNN-205

Insert: SNG-544

RUN NO.	CARBIDE GRADE	CUTTING SPEED-FT/MIN.	FEED IN./REV.	ROUGH DIAMETER	TURNED	TURNED	MACHINED AREA — IN ²	WEAR-LAND INCH	IN ² OF MACHINED SURFACE AT INCHES OF WEAR-LAND
1	G-30	900	.007	6.400	_	_	NOTE 1		
2	"	11	11	11	_		NOTE 2		
3	11	1200	11	11	6,200	_			
4	11	7.1	11	11	6.100	_	SAME ED	GE OF	INSERT
5- 19	11	-11	11	11	6.000		11 11	11	11
		:					NOTE 3		
20	11	1400	11	6.410	6.210	_	NOTE 4		
ļ									
	···								

NOTES: NOTE 1 - .006" x 30° K-LAND. TOOL FAILURE, CUT TOO DEEP. TURNING FEED .015 IN./REV.

 ${\rm NOTE~2}$ - .012 x 30° K-LAND. TOOL FAILURE, CUT TOO DEEP. TURNING FEED CHANGED TO .0105 IN./REV.

NOTE 3 - STOPPED AT END OF SHELL. TOOL WORN, STARTING TO

CHATTER.

 $rac{ ext{NOTE 4}}{ ext{+ARDNESS}}$ - NOTE INCREASED SURFACE SPEED. NEW SHELL/ SAME

Date:7/3/80Material:HF-1Depth of Cut:.100" to .200"Coolant:TRIM-SOL 20:1Hardness:269 BHNTool Description:Coolant Application:NONEHolder:CSDNN-205

Insert: SNG-544

RUN NO.	CARBIDE GRADE	CUTTING SPEED-FT/MIN.	FEED IN./REV.	ROUGH DIAMETER	TURNED DIAMETER	TURNED	MACHINED AREA — IN ²	WEAR-LAND INCH	IN ² OF MACHINED SURFACE AT INCHES OF WEAR-LAND
21- 23	G-30	1400	.007	6.410	6.010	_	NOTE 5		
21- 23 24- 36	11	1200	11	11	11	_	NOTE 6		

NOTES: NOTE 5 - SAME EDGE OF INSERT. TEST STOPPED DUE TO TOOL CHATTER: EXCESSIVE TOOL WEAR

NOTE 6 - NEW INSERT FOR #24, SAME EDGE TO #36. TEST

STOPPED AT END OF SHELL. TOOL WORN.

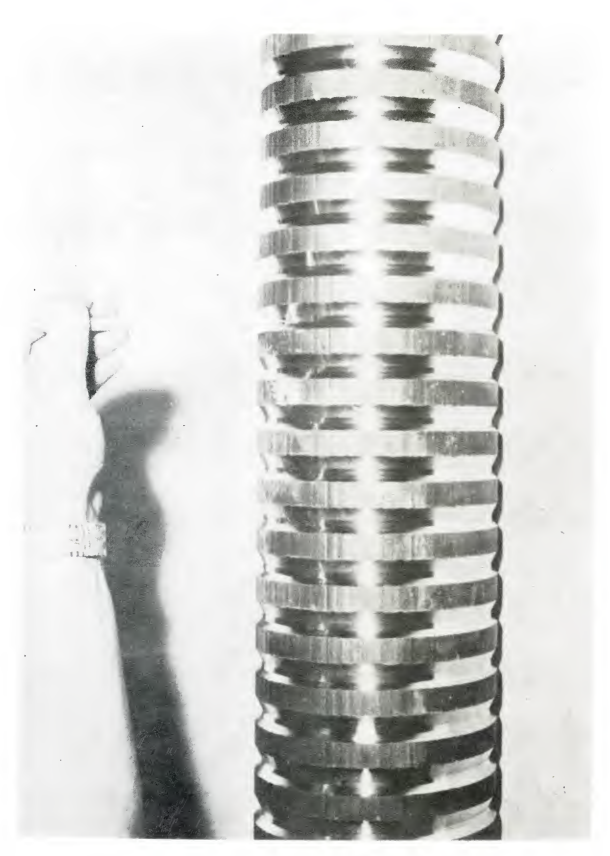


FIGURE 67 **130**

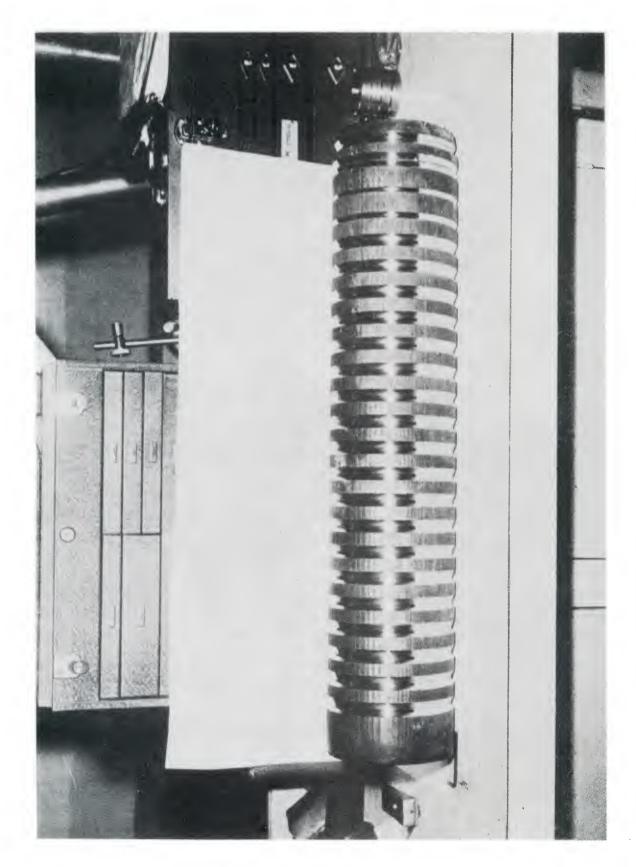


FIGURE 68 131

AISI 1340 Projectile Material - "Finishing Cuts" - 28 Rc Hardness

The surface finish requirement for this material was 125 A.A. (Arithmetic Average) as shown on Table 1, page 5. This limited the feed for these tests to .011 inches per revolution. The depth of cut was .050 inches as designated in Table 1.

With the combination of low feed and shallow depth of cut, chip-breaking was one of the largest problems during the testing of this material. The swarf came off the tool as long stringers, and in most cases would not break. Some of the new molded-in chip-breakers should be tried on this material to alleviate this problem.

The tool-life curves gave some interesting results in that the carbide tools, either plain titanium coated or ceramic coated, would operate at similar surface speeds for equal tool life. The titanium coated carbide gave the highest cutting speed for equal tool life, as shown on Table 49, page 133.

The ceramic tools gave a lower surface cutting speed than shown on the tests for "roughing" cuts. Where the feed is lowered, this lowers the cutting speed for equal tool life by a substantial amount as can be seen by comparing Figure 69 on page 134 and Figure 20 on page 34.

When comparing the production indexes for the various cutting materials, it is obvious that ceramic cutting tools will give a much higher production rate than carbide.

The horsepower requirements for various tool geometrics are shown on Figures 70 to 79, pages 137 to 146. See also Tables 52 through 55, pages 147 through 150. In most cases, the round inserts will consume horsepower at almost double the rate as triangular inserts. However, they are operating at double the feed rate. Therefore, there is some energy saving when round inserts are used.

Figure 81, page 152 shows the results of varying nose radius and its effect on surface finish. As the nose radius increases, the finish gets better. Figure 80, page 151 shows the effect of changing surface speed on surface finish. In this case, there is very little effect. Tables 56 and 57 contain the corresponding data.

SUMMARY OF RESULTS

"FINISHING CUT"

MATERIAL HARDNESS

AISI-1340 269 Bhn.

TOOL LIFE

2500 In² of Machined Surface

DEPTH OF CUT

.050 Inches

_	Insert Grade	Insert Style	SFM	Feed In./Rev.	Prod. Index	Tangential Tool Load - Lbs. .050 Depth of Cut	H.P. ,050 Depth of Cut
	-						
	350	TNMG-433	350	.011	3.85	210	2.23
I	C-810	TNMG-433	370	.011	4.07	200	2.24
	570	TNMG-433	330	.011	3.63	210	2.1
	G-10	CNG-454	670	.011	7.37	240	4.87
	G-30	CNG-454	630	.011	6.93	210	4.01
	350	RNMG-43	350	.022	<u> </u>	380	4.03
ŀ	C-810	RNMG-43	370	.022	.	390	4.37
	570	RNMG-43	330	.022	-	440	4.4
	G-10	RNG-45	670	.022	<u></u>	380	7.72
	G-30	RNG-45	630	.022		360	6.87
		•	•	•		• '	•

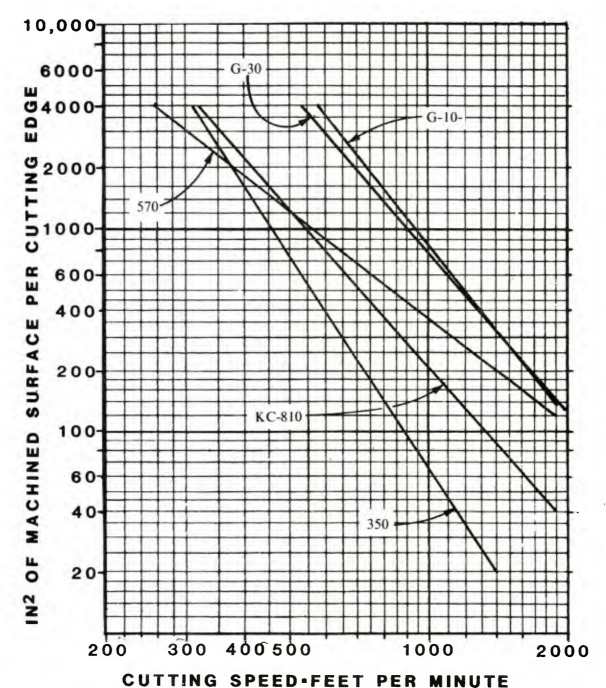


Figure 69: Tool-Life Lines of Listed Cutting Materials on AISI 1340 Steel at 269 Brinell Hardness.

Feed - .011 Inches per Revolution

Depth of Cut - .050 Inches

350, KC-810, 570: Holder - MTANR-164 (0º Lead Angle)

Insert - TNMG-433

G-10, G-30: Holder - CCGNR-164 (00 Lead Angle)

Insert - CNG-454 .008 x 200

 Date:
 9/8/80
 Material:
 AISI 1340

 Depth of Cut:
 .050
 Coolant:
 TRIM-SOL 20:1

 Hardness:
 269 BHN
 Tool Description:

Holder:

MTANR-164

Insert: TNMG-433

Coolant Application: TOP

RUN NO.	CARBIDE GRADE	CUTTING SPEED-FT/MIN.	FEED IN./REV.	ROUGH	TURNED DIAMETER	TURNED	MACHINED AREA — IN ²	WEAR-LAND INCH	IN ² OF MACHINED	SURFACE AT INCHES OF WEAR-LAND
1	350	500	.011	6.234	6.131	10.85	208.9	.009	557	.024
2	"	600	11	11	11	5.7	109.7	.006	439	.024
3	11	700	31	6.131	6.032	6.3	119.3	.012	238.7	.024
4	KC-810	600	11	11	11	8.1	153.4	.005	736.7	.024
5	11	700	11	6.032	5.936	8,5	158.5	.008	475.5	.024
6	11	800	11	11	11	8.5	158.5	.0095	400.4	.024
				NEW SH	ELL/SAME	HARDNESS				
7	570	700	.011	6.290	6.190	11.7	227.5	.0085	624.4	.024
8	11	800	11	11	11	8.1	157.5	.007	540	.024
9	11	900	11	6.190	6.089	8.0	153	.008	459	.024

NOTES: VERY POOR CHIP CONTROL. ALL TESTS HAD STRINGERS.

9/9/80 Date: Material: AISI 1340 Depth of Cut: .050 Coolant: TRIM-SOL 20:1 Hardness: **Tool Description:** 269 BHN Coolant Application: TOP: G-10 Holder: CCGNR-164 NONE: G-30 CNG-454 Insert:

RUN NO.	CARBIDE GRADE	CUTTING SPEED-FT/MIN.	FEED IN./REV.	ROUGH	TURNED DIAMETER	TURNED	MACHINED AREA — IN ²	WEAR-LAND INCH	MACHINED	TES.
1	G-10	1100	.011	6.089	5.979	6.2	116.4	.003	582.2	
2	11	900	11	5.979	5.889	12.8	236.8	.004	1014.	9.015
3	11	1000	11	11	. 11	7.3	135.0		CUT CONT I	
3a	11	11	11	5.889	5.785	12.3	358.5	.0055	977.7	
				NEW SH	ELL/SAM	HARDNESS				
4	G-30	900	.011	6.235	6.138	19.0	366.3	.006	915.9	.015
5	11	1000	11	6.138	6.038	19.5	369.8	.0065	853.	.015
6	11	1100	11	6.038	5.938	20	373	.0095	589	.015

NOTES: VERY POOR CHIP CONTROL. STRINGERS SMALLER FOR G-30 THAN G-10.

MATERIAL:

AISI 1340

HOLDER:

MTANR-164 00 LEAD ANGLE

HARDNESS:

269/277 BHN

INSERT:

TNMG-433

SURFACE SPEED: 350 FT./MIN.

GRADE: 350

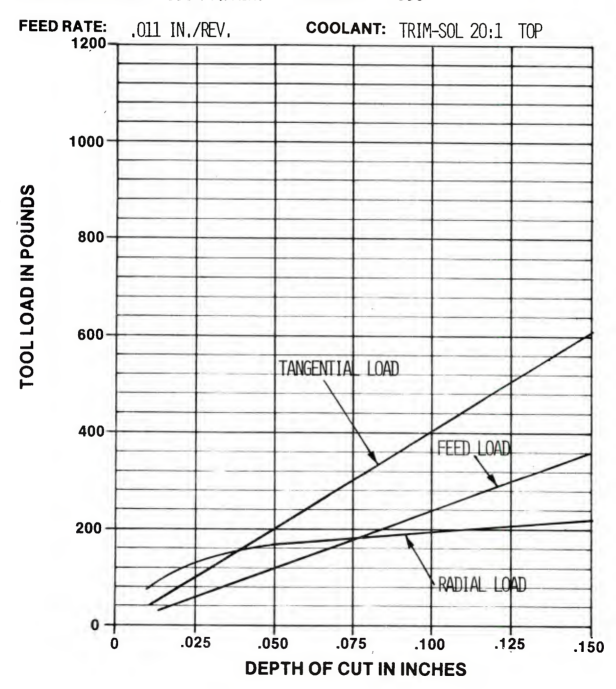


FIGURE 70: TOOL LOAD CHART

MATERIAL:

AISI 1340

HOLDER:

MTANR-164 00 LEAD ANGLE

HARDNESS: 269/277 BHN

INSERT:

TNMG-433

SURFACE SPEED: 370 FT,/MIN,

GRADE:

KC-810

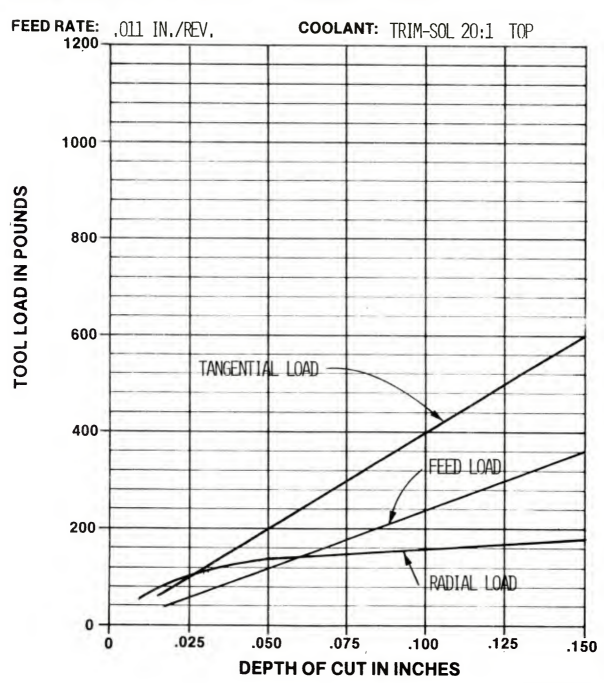


FIGURE 71: TOOL LOAD CHART

MATERIAL:

AISI 1340

HOLDER:

MTANR-164

HARDNESS: 269/277 BHN

INSERT:

TNMG-433 0° LEAD ANGLE

SURFACE SPEED: .330 FT./MIN.

GRADE:

570

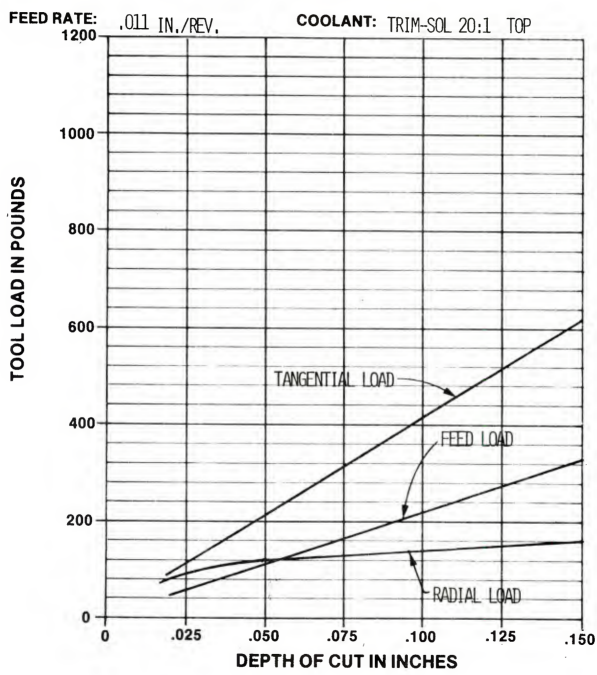


FIGURE 72: TOOL LOAD CHART

MATERIAL:

AISI 1340

HOLDER:

CCGNR-164 00 LEAD ANGLE

HARDNESS: 269/277 BHN

INSERT:

CNG-454 $.008 \times 20^{0}$

SURFACE SPEED: 670 FT./MIN.

GRADE: 6-10

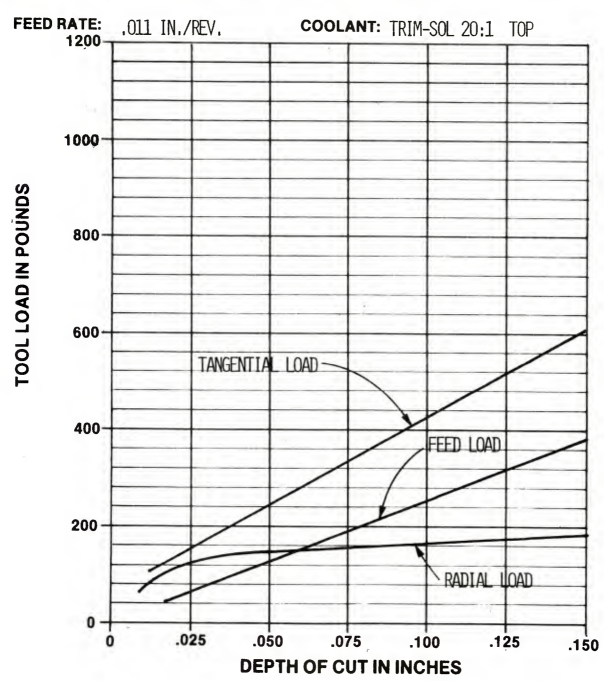


FIGURE 73: TOOL LOAD CHART

MATERIAL:

AISI 1340

HOLDER:

CCGNR-164 OO LEAD ANGLE

HARDNESS: 269/277 BHN

INSERT:

CNG-454 $.008 \times 20^{O}$

SURFACE SPEED: 630 FT./MIN.

GRADE: G-30

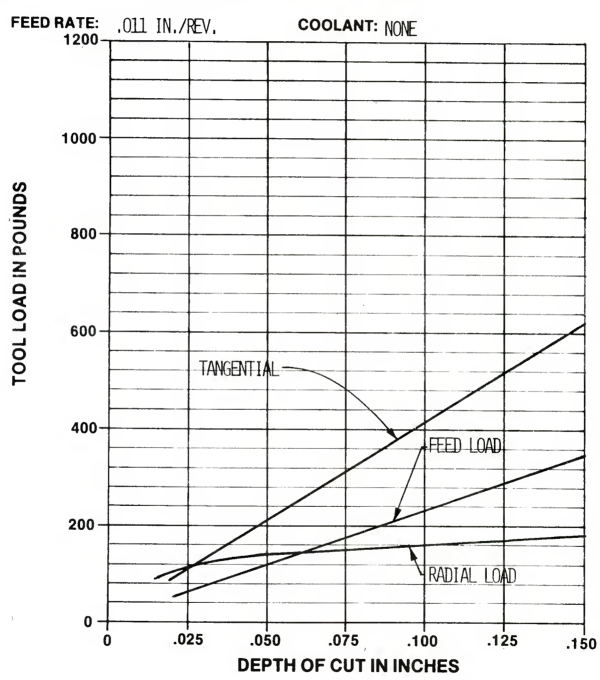


FIGURE 74: TOOL LOAD CHART

MATERIAL:

AISI 1340

HOLDER:

PRANR-164

HARDNESS: 269/277 BHN

INSERT:

RNMG-43

SURFACE SPEED: 350 FT,/MIN,

GRADE: 350

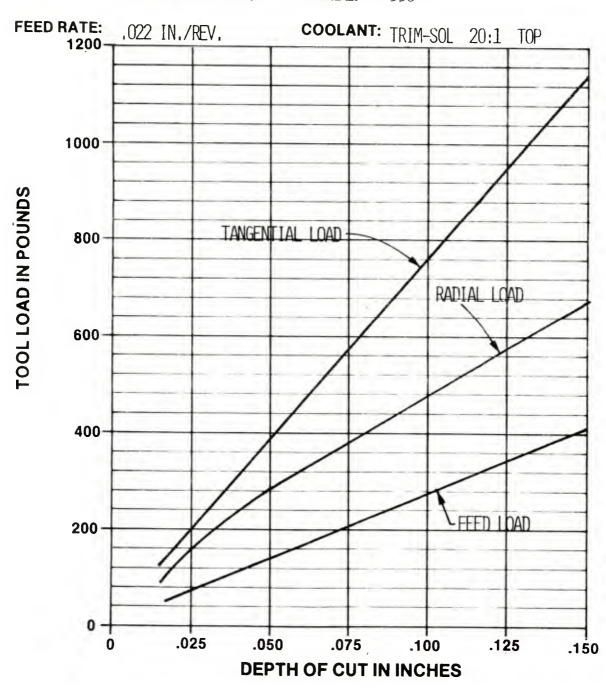


FIGURE 75: TOOL LOAD CHART

MATERIAL:

AISI 1340

HOLDER:

PRANR-164

HARDNESS: 269/277 BHN

INSERT:

RWG-43

SURFACE SPEED: 370 FT./MIN.

GRADE:

KC-810

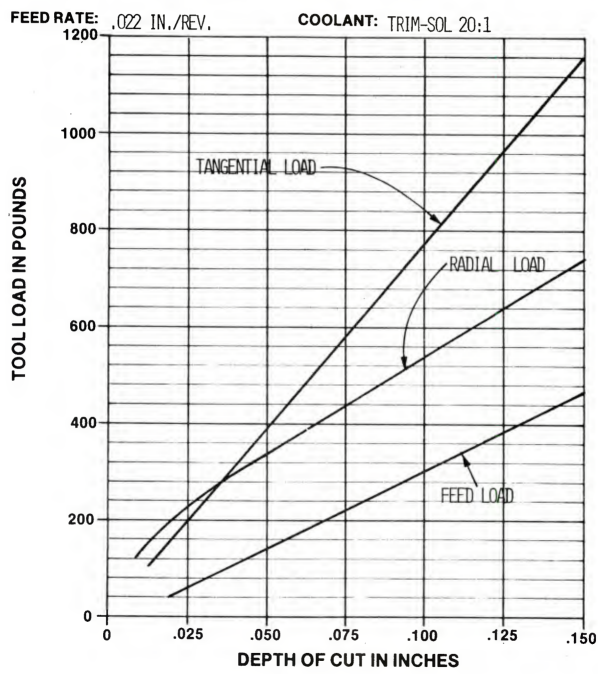


FIGURE 76: TOOL LOAD CHART

MATERIAL: AISI 1340

HOLDER:

PRANR-854

HARDNESS: 269/277 BHN

INSERT:

RNMG-43

SURFACE SPEED: 330 FT./MIN.

GRADE:

570

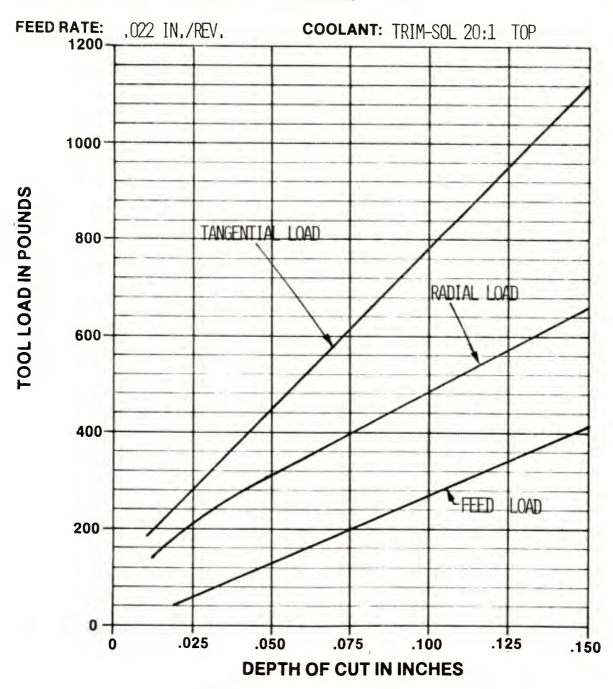


FIGURE 77: TOOL LOAD CHART 144

MATERIAL:

AISI 1340

HOLDER:

CRGNR-164

HARDNESS: 269/277 BHN

INSERT:

 $RNG-45.008 \times 20^{0}$

SURFACE SPEED: 650 FT./MIN.

GRADE: 6-10

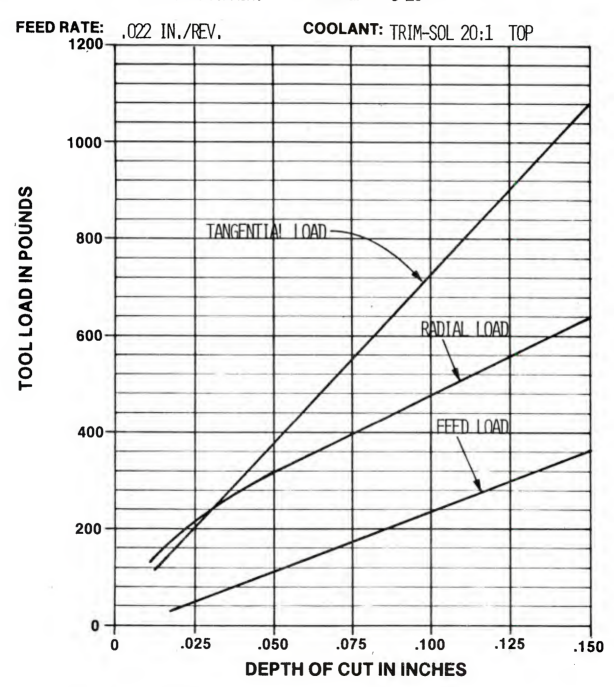


FIGURE 78: TOOL LOAD CHART

MATERIAL:

AISI 1340

HOLDER:

CRGNR-164

HARDNESS: 269/277 BHN

INSERT:

RNG-45 $.008'' \times 20^{\circ}$

SURFACE SPEED: 630 FT./MIN.

GRADE:

G - 30

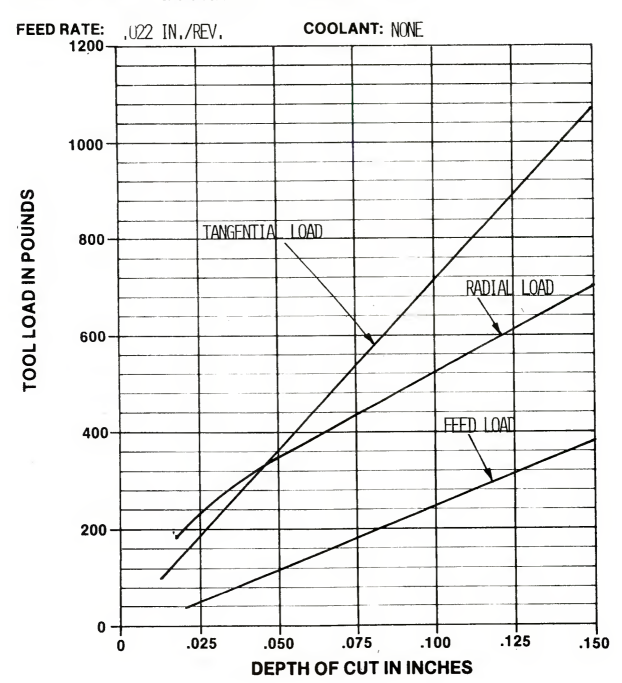


FIGURE 79: TOOL LOAD CHART

TABLE OF TOOL LOADS IN POUNDS VERSUS DEPTHS OF **CUT IN INCHES FOR THE FOLLOWING TOOL MATERIALS OPERATING UNDER LISTED CONDITIONS.**

MATERIAL: AISI 1340

HARDNESS:

269/277 BHN

INSERT: TNMG-433

SURFACE FEED:

FT./MIN.

COOLANT: TRIM-SOL 20:1 TOP APPLIC.

GRADE: 350

FEEDRATE:

.011 IN./REV.

		1011 11171	
DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025	120	50	. 140
.050	220	120	170
.100	420	245	190
.150	600	360	220

INSERT: TMG-433

SURFACE FEED:

370 **COOLANT:** TRIM-SOL FT./MIN. 20:1 TOP APPLIC.

GRADE: KC-810

FEEDRATE:

.011 IN./REV.

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025	120	55	110
.050	220	125	140
.100	400	250	160
.150	580	365	180

INSERT: TNMG-433

SURFACE FEED:

330 **COOLANT**; TRIM-SOL FT./MIN. 20:1 TOP APPLIC.

GRADE: 570

FEEDRATE:

.011 IN./REV.

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025	140	60	100
.050	240	120	120
.100	420	230	130
.150	600	330	160

TABLE 52: DATA FOR TOOL LOAD CHARTS

TABLE OF TOOL LOADS IN POUNDS VERSUS DEPTHS OF CUT IN INCHES FOR THE FOLLOWING TOOL MATERIALS OPERATING UNDER LISTED CONDITIONS.

MATERIAL: AISI 1340 HARDNESS: 269/277 BHN

INSERT: CNG-454 SURFACE FEED: 670 COOLANT: TRIM-SOL FT./MIN. 20:1 TOP APPLIC.

GRADE: G-10 FEEDRATE: O11 IN./REV.

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025	130	55	. 110
.050	230	115	140
.100	420	240	170
.150	600	355	180

INSERT: CNG-454 SURFACE FEED: 630 COOLANT: NONE FT./MIN.

GRADE: 6-30 FEEDRATE: .011 IN./REV.

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025	160	70	130
.050	240	115	150
.100	440	250	175
.150	600	370	190

INSERT: SURFACE FEED:

COOLANT:

GRADE:

FEEDRATE:

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025 .050 .100 .150			

TABLE 53: DATA FOR TOOL LOAD CHARTS

TABLE OF TOOL LOADS IN POUNDS VERSUS DEPTHS OF **CUT IN INCHES FOR THE FOLLOWING TOOL MATERIALS OPERATING UNDER LISTED CONDITIONS.**

MATERIAL: AISI 1340

HARDNESS: 269/277 BHN

INSERT: RWG-43 SURFACE FEED:

COOLANT: TRIM-SOL 20:1 TOP APPLIC.

GRADE: 350

FEEDRATE: ,022 IN , /BEV.

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025	280	55	. 210
.050	420	105	310
.100	800	220	500
.150	1000	430	660

INSERT: RMG-43 SURFACE FEED:

370 COOLANT: TRIM-SOL FT. MIN. 20:1 TOP APPLIC.

GRADE: KC-810

FEEDRATE:

.022 IN./REV.

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
,025	240	50	220
,050	400	110	330
,100	760	280	560
,150	1120	480	740

INSERT: RNMG-43

SURFACE FEED: 330 COOLANT: TRIM-SOL 20:1 TOP APPLIC.

GRADE:

570

FEEDRATE: ,022 IN./REV.

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025	200	40	160
.050	400	100	280
.100	760	260	520
.150	1120	420	660

TABLE OF TOOL LOADS IN POUNDS VERSUS DEPTHS OF CUT IN INCHES FOR THE FOLLOWING TOOL MATERIALS **OPERATING UNDER LISTED CONDITIONS.**

MATERIAL: AISI 1340 HARDNESS: 269/277 BHN

COOLANT: TRIM-SOL 20:1 TOP APPLIC. RNG-45 **SURFACE FEED:** 650 FT./M **INSERT:** ĔŤ./MIN.

GRADE: FEEDRATE: .022 IN./REV. G-10

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025	200	40	. 200
.050	400	100	320
.100	740	235	500
.150	1080	380	645

RNG-45 **SURFACE FEED:** 1008" × 200 **INSERT:** 630 COOLANT: NONE

FT./MIN. .022 IN./REV. **GRADE:** FEEDRATE:

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025	200	40	220
.050	400	100	350
.100	720	240	540
.150	1080	390	695

INSERT:

SURFACE FEED:

COOLANT:

GRADE:

FEEDRATE:

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025 .050 .100 .150			

TABLE 55: DATA FOR TOOL LOAD CHARTS

SURFACE SPEED VERSUS SURFACE FINISH

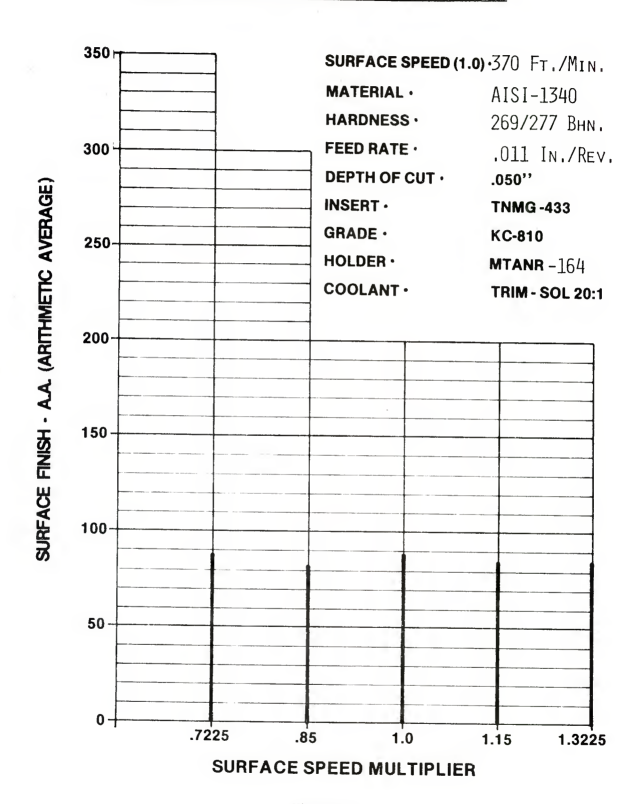


Figure 80:

TOOL NOSE RADIUS VERSUS SURFACE FINISH

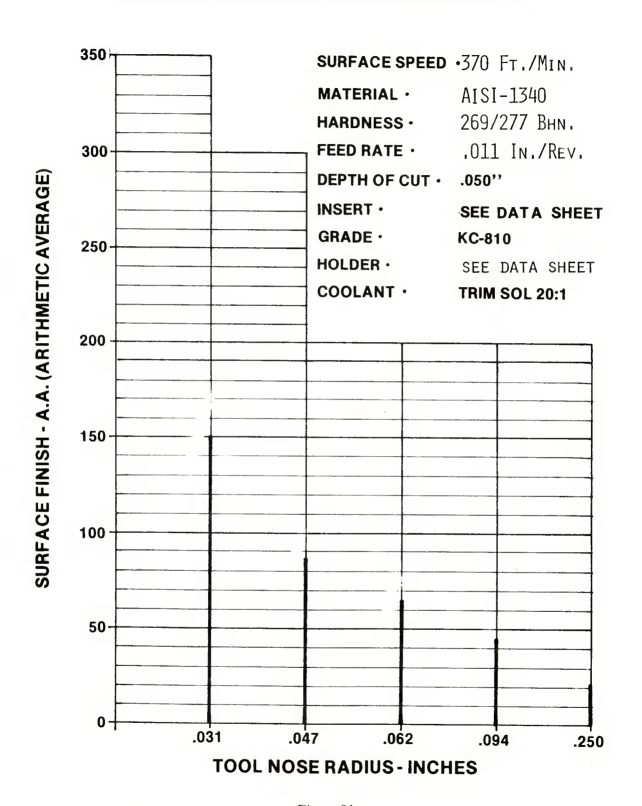


Figure 81:

Da	te:	9/:	10/80			Material:	AISI	1340	
De	pth of (Cut: .0:	50 Incl	nes		Coolant: Ti	rim - Sol	20:1	
Ha	rdness	269	9/277 I	BHN		Tool Descri			
Co	olant A	pplica	itlon:	Тор		Holder: MT	ANR-164	(0° LE	AD ANGLE)
						insert: TN	MG-433		
RUN NO.	CARBIDE GRADE	CUTTING SPEED-FT/MIN.	FEED IN./REV.	NOSE RADIUS	SURFACE SPEED MULTIPLIER	SURFACE FINISH ARITHMETIC AVERAGE			
1	KC-810	267	.011		.7225	87			
2	11	315	11		.85	82			
3	11	370	11		1.0	87			, l
4	11	425	11		1.15	85			
5	11	490	5.9		1.3225	85			
				4					
NC	OTES:								

Da	te:	9/	10/80			Material: Al	SI 1340			
De	Depth of Cut: .050 Inches Coolant: Trim - Sol 20:1									
Ha	Hardness: 269/277 BHN Tool Description:									
Co	Coolant Application: Top Holder: SEE NOTES									
		~~-				Insert: SE	E NOTES			
RUN NO.	CARBIDE GRADE	CUTTING SPEED-FT/MIN.	FEED IN./REV.	NOSE RADIUS	SURFACE SPEED MULTIPLIER	SURFACE FINISH ARITHMETIC AVERAGE				
1	KC-810	370	.011	.03125		150				
2	11	11	11	.0469		87				
3	"	11	11	.0625		65				
4	11	11	11	.09375		45				
5	11	11	11	.250		22				
		\								
				-						
NO	NOTES: TOOL HOLDER/INSERT KTAR-164 TNMG-432 KTAR-164 TNMG-433 KTAR-164 TNMG-434 WTJNRS-205 TNMG-566 PRANR-854 RNMG-43 (.500" Ø ROUND INSERT)									

TABLE 57: DATA FOR SURFACE FINISH TESTS

AISI 1340 Projectile Material - "Finishing Cuts" - 38/40 RC

The tool life curves for 321/340 Bhn material, Figure 82, page 157 and Tables 59 and 60, pages 158 and 159, showed a cutting speed of 660 feet per minute for both G-10 and G-30 ceramic material. The tool-life curves for this material, at 269 Bhn, showed cutting speeds of 670 for G-10 and 630 for G-30, but at 0.11 inches per revolution feed rate instead of .015 used in the 321/340 hardness tests. From this, it shows an increase in feed rate and an increase in hardness did not chance the cutting speed, for equal tool-life, by an appreciable amount.

The surface finish charts, Figures 93 and 94, pages 174 and 175, show this material does not behave any differently at a higher hardness than at a lower hardness value. Data for these charts are on pages 176 and 177. Tool loads for both round and straight sided inserts are shown in Figures 83 through 92, and in Tables 61 through 64, pages 170 through 173.

Chip-control, at both 269 and 321/340 Brinell hardness, was a problem with this material during "Finish" turning cuts. The chips are strong enough after the cutting process to resist bending, so the molded-in chip breakers on carbide tools used in the tests were of little or no value. The chips came off the cutting tool in long "stringers" with little or no effect from the chip groove. The ceramic tools gave better chip-conditions, and after crater formation on the face of the inserts, the chips were broken in very small pieces. Adjusting the angle and width of the "K" land will alter the chip conditions and a good chip condition should be attainable.

SUMMARY OF RESULTS

"FINISHING CUT"

MATERIAL

AISI-1340

HARDNESS

321/340 Bhn. 2500 In² of Machined Surface

TOOL LIFE DEPTH OF CUT .050 Inches

Insert Grade	Insert Style	SFM	Feed In./Rev.	Prod. Index	Tangential Tool Load - Lbs. .050 Depth of Cut	.050 Depth
250	TNMG-433	160	.015	2.4	200	1.27
350	1 NMG-455	160	.013	2.4	280	1.36
KC-810	TNMG-433	310	.015	4.65	260	2.44
570	TNMG-433	470	.015	7.05	260	3.70
G-10	CNG-454	660	.015	9.90	240	4.8
G-30	CNG-454	660	.015	9.90	230	4.6
350	RNMG-43	160	.022	approximate	420	2.04
K C-810	RNMG-43	310	.022		390	3.66
570	RNMG-43	470	.022	_	360	5.13
G-10	RNG-45	660	.022		370	7.4
G-30	RNG-45	660	.022	1,	370	7.4

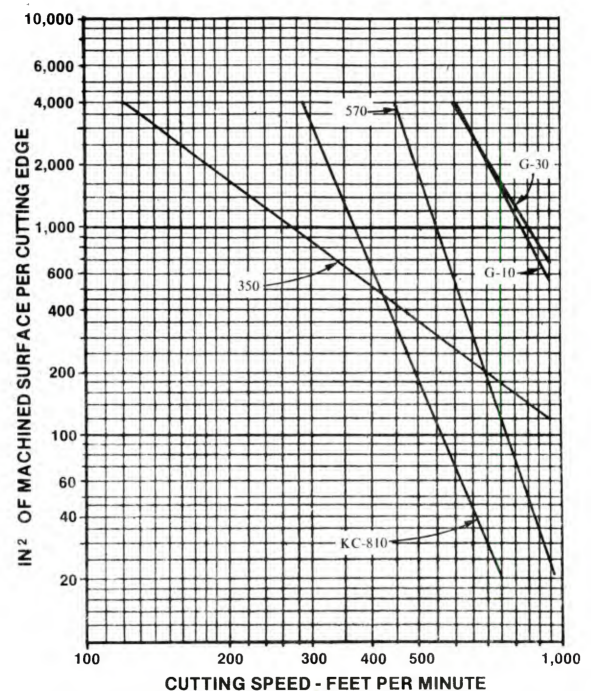


Figure 82: Tool-Life Lines of Listed Cutting Materials on AISI 1340 Steel at 321/340 Brinell Hardness.

Feed - .015 Inches per Revolution Depth of Cut - .050 Inches 350, KC-810, 570: Holder - MTANR -164 (0º Lead Angle) Insert - TNMG-433 G-10, G-30: Holder - CCGNR-164 (0º Lead Angle)

Material: AISI 1340
Coolant: TRIM-SOL 20:1
Tool Description:
Holder: KTAR-164
Insert: TNMG-433

RUN NO.	CARBIDE	CUTTING SPEED-FT/MIN.	FEED IN./REV.	ROUGH	TURNED DIAMETER	TURNED	MACHINED AREA — IN ²	WEAR-LAND INCH	MACHINED	SURFACE A I INCHES OF WEAR-LAND
1	350	400	.015	6.265	6.165	9.25	179	.009	477	.024
2	11	500	11	TI	11	15.6	123	.0095	328	.024
3	11	600	11	11	11	20.3	91	.008	273	.024
4	11	300	If	6.165	6.070	13.5	257	.0075	824	.024
5 1	KC-810	500	11	11	tt	2.3	43.8	11	140	.024
6	11	4()()	11	11	11	4.6	87.7		_	_
6а	11	11	11	6.070	5.975	6.5	209.7	.008	630	.024
7	11	350	11	11	11	13.5	253	.0055	1106	.024
8	5 7 0	500	11	5.975	5.880	17.7	327	.0065	1207	.024
9	71	700	11	11	- 11	3	55.4	.011	121	.024
10	11	600	11	5.880	5.785	14.8	269	.0085	760	.024
	,									

NOTES:

Date: 1/22/81						Material:	A	ISI 134	40	
De	pth of	Cut:		.050"		Coolant:	T	RIM-SOI	20:1	
Hа	rdness	s:		321/340	BHN	Tool Descri	ption:			
Co	olant /	Applica				Holder:	C	CGNR-16	54	
_	····································		N	ONE: G-	-30	Insert:	Cl	NG-454	820	
RUN NO.	CARBIDE GRADE	CUTTING SPEED-FT/MIN.	FEED IN./REV.	ROUGH	TURNED	TURNED	MACHINED AREA — IN ²	WEAR-LAND INCH	MACHINED	SURFACE AT INCHES OF WEAR-LAND
1	G-10	800	.015	6.238	6.135	21	404.7	.0055	1103	.015
2	11	900	"	6.135	6.035	11	208.6	.0045	695	.015
3	"	1000	11	11	. 11	5	94.8	.003	434	.015
4	G-30	900	11	6.035	5.935	11.1	207	.004	776	.015
5	11	1000	11	11	11	9.3	173	.005	520	.015
6	11	800	11	5.935	5.840	15.8	290	.004	1087	.015
1										
NO	OTES:									

MATERIAL: AISI 1340

CTNAR-164 **HOLDER:**

HARDNESS: 321/332 BHN

INSERT:

TNMG-433

SURFACE SPEED: 160 FT./MIN.

GRADE:

350

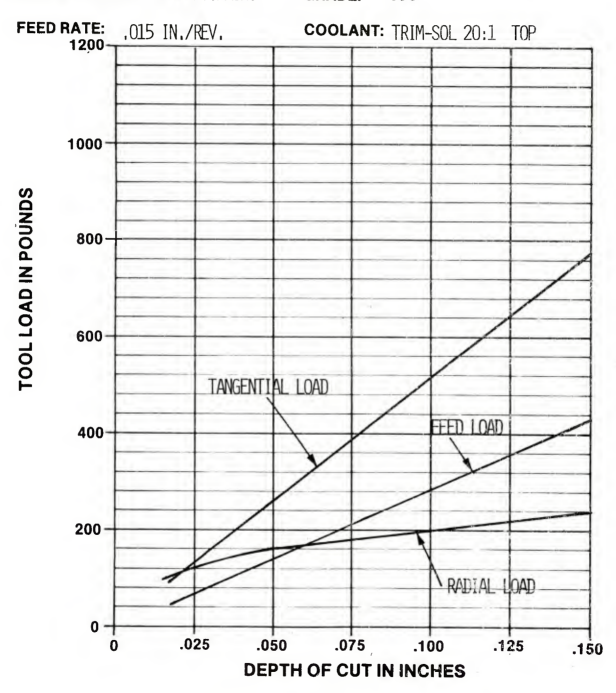


FIGURE 83: TOOL LOAD CHART

MATERIAL:

AISI 1340

HOLDER:

CTNAR-164

HARDNESS: 321/333 BHN

INSERT:

TNMG-433

SURFACE SPEED: 310 FT./MIN.

GRADE:

KC-810

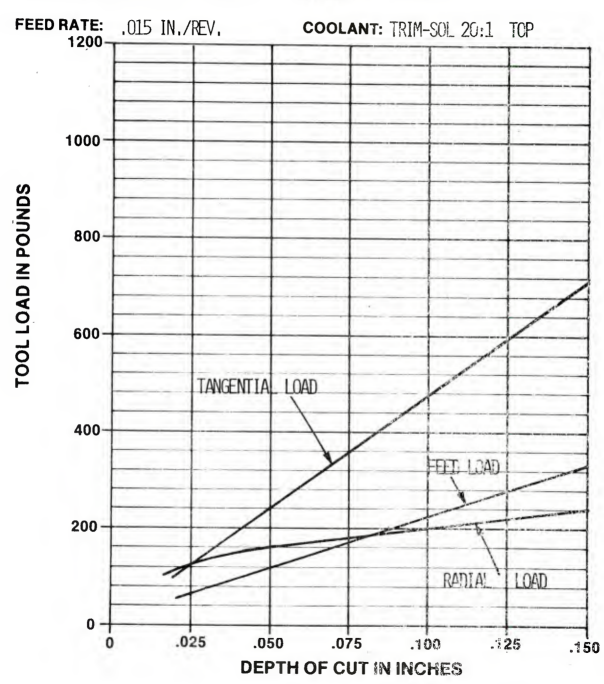


FIGURE 84 : TOOL LOAD CHART

MATERIAL: AISI 1340

HOLDER: CTNAR-164

HARDNESS: 321/332 BHN

INSERT: TMG-433

SURFACE SPEED: 470 FT./MIN.

GRADE: 570

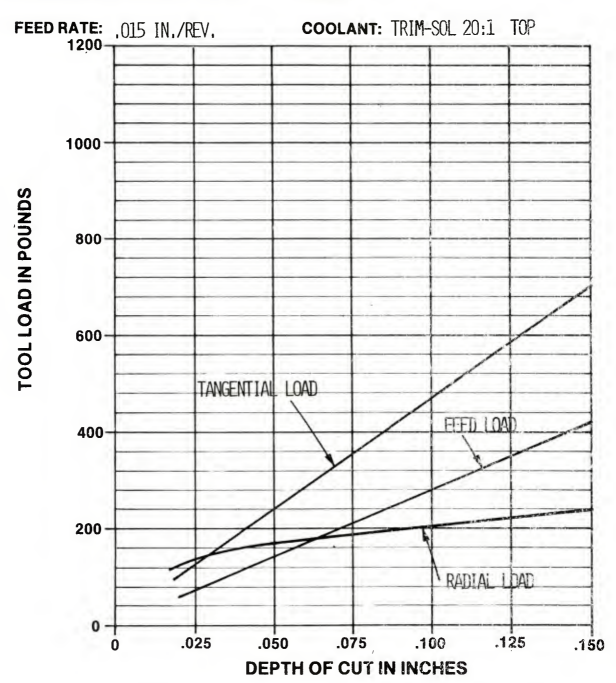


FIGURE 85 : TOOL LOAD CHART

MATERIAL:

AISI 1340

HOLDER:

CCGNR-164

HARDNESS:

321/332 BHN

INSERT: CNG-454-820

SURFACE SPEED: .015 IN./REV. GRADE: G-10

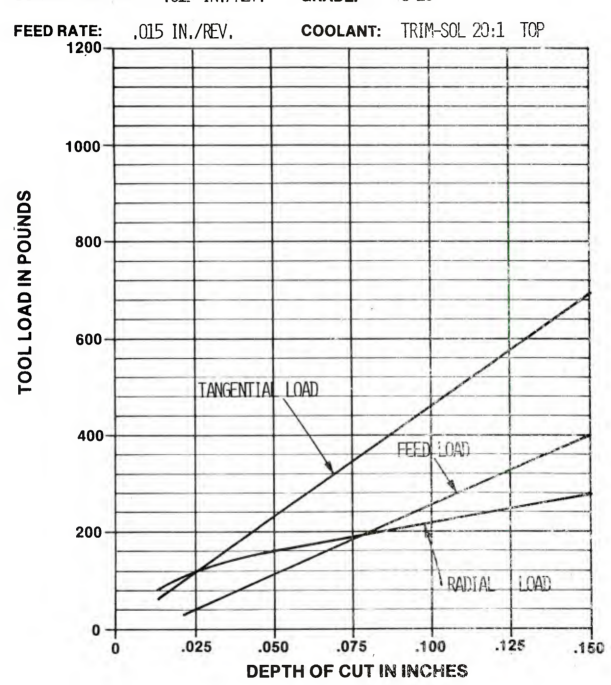


FIGURE 86 : TOOL LOAD CHART

MATERIAL: AISI 1340 HOLDER: CCGNR-164

HARDNESS: 321/332 BHN INSERT: CNG-454-820

SURFACE SPEED: 660 FT./MIN. GRADE: 6-30

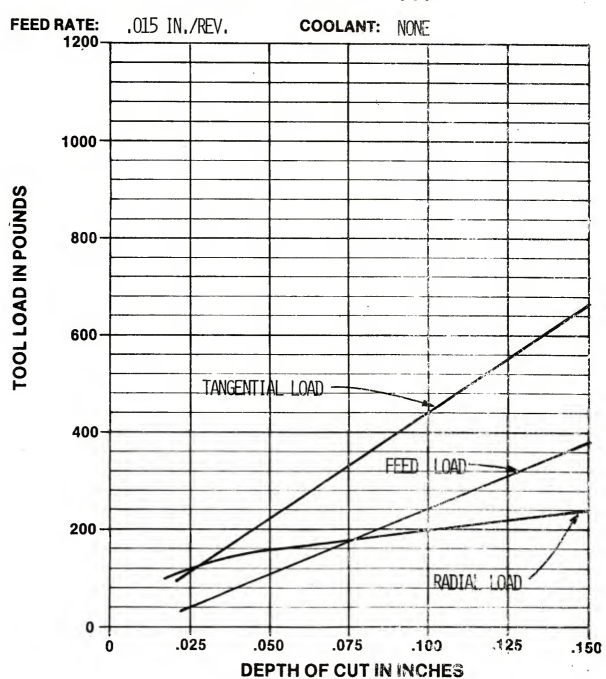


FIGURE 87: TOOL LOAD CHART

MATERIAL:

AISI 1340

HOLDER:

PRANR-164

HARDNESS:

321/332 BHN

INSERT:

RNMG-43

SURFACE SPEED: 160 FT,/MIN,

GRADE:

350

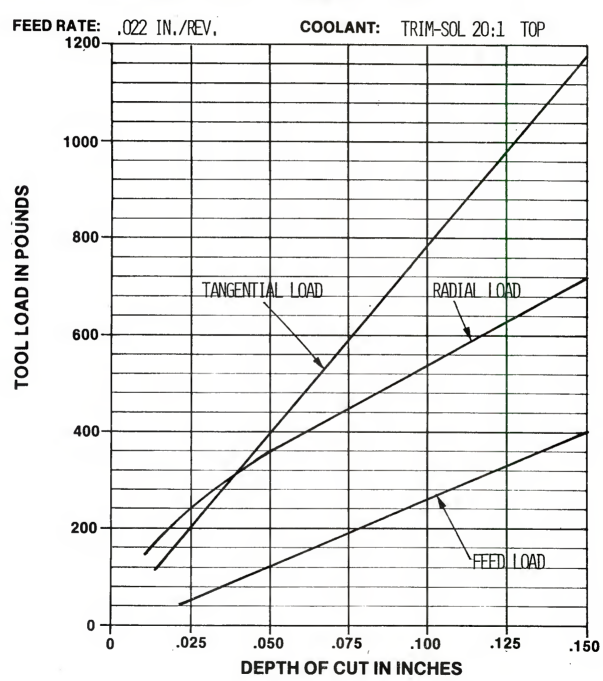


FIGURE 88 : TOOL LOAD CHART

MATERIAL:

AISI 1340

HOLDER:

PRANR-164

HARDNESS:

321/332 BHN

INSERT:

RNMG-43

SURFACE SPEED: 310 FT./MIN.

GRADE:

KC-810

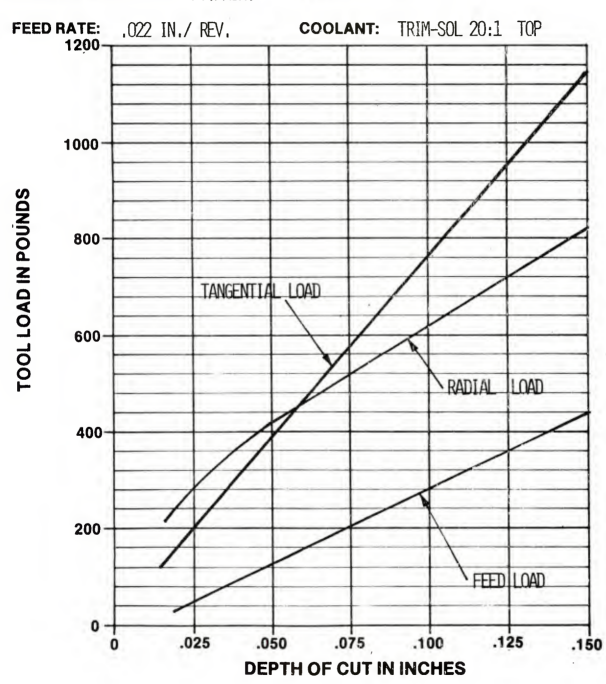


FIGURE 89 : TOOL LOAD CHART

MATERIAL:

AISI 1340

HOLDER:

PRANR-164

HARDNESS:

321/332 BHN

INSERT:

RNMG-43

SURFACE SPEED: 470 FT,/MIN.

GRADE:

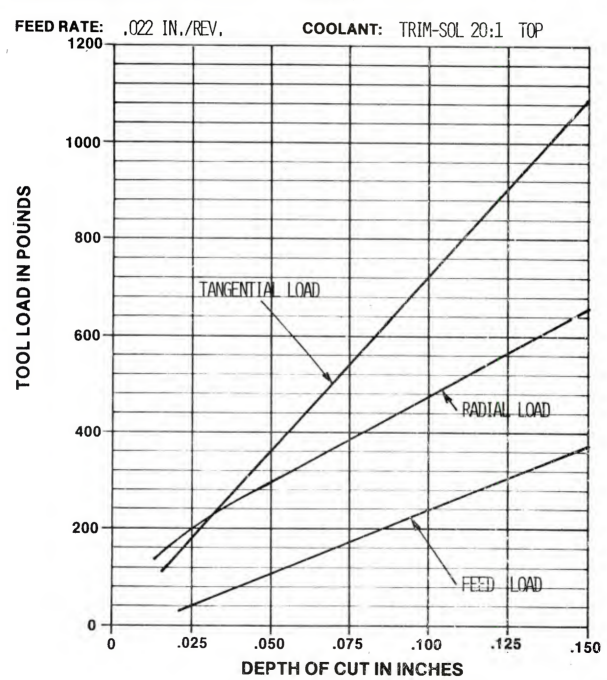


FIGURE 90 : TOOL LOAD CHART

MATERIAL:

AISI 1340

HOLDER:

CRGNR-164

HARDNESS:

321/332 BHN

INSERT:

RNG-45 .008 x 20°

SURFACE SPEED: 660 FT./MIN.

GRADE:

G-10

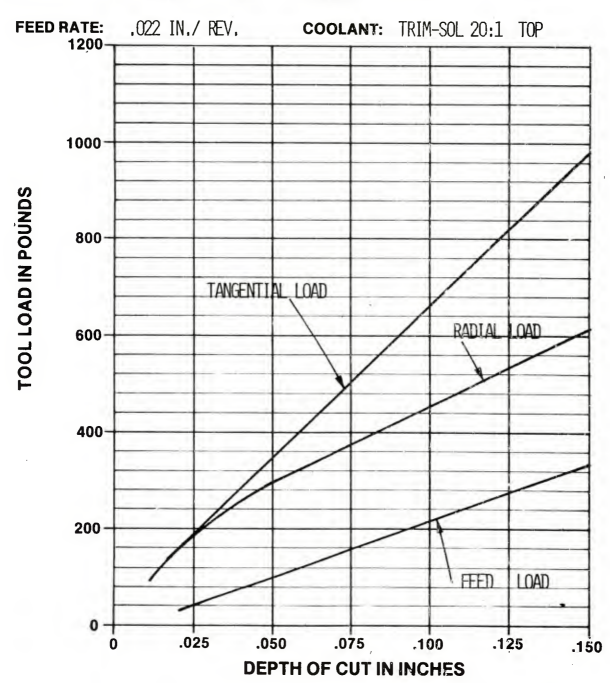


FIGURE 91 : TOOL LOAD CHART 168

AISI 1340 **MATERIAL:**

HOLDER:

CRGNR-164

HARDNESS:

321/332 BHN

INSERT:

RNG-45 $.008 \times 20^{\circ}$

SURFACE SPEED: 660 FT./MIN.

GRADE:

G - 30

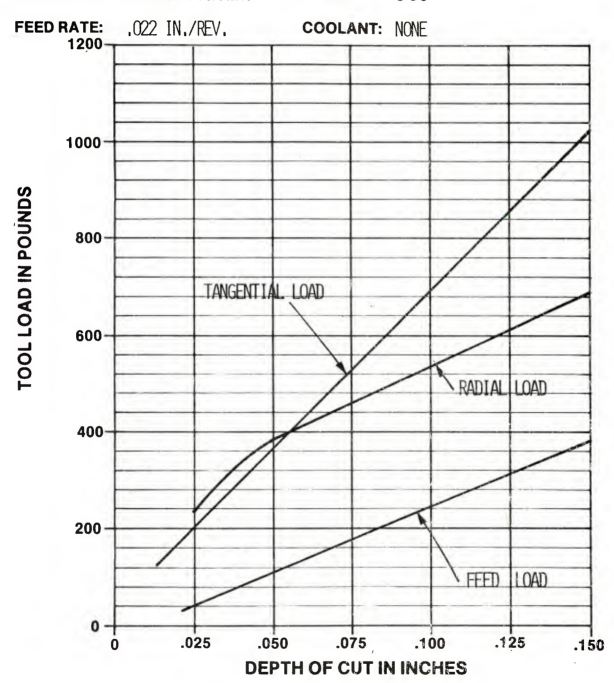


FIGURE 92 : TOOL LOAD CHART

MATERIAL: AISI 1340

HARDNESS: 321/332 BHN

INSERT: TNMG-433 SURFACE FEED: 160

COOLANT: TRIM-SOL 20:1 TOP APPLIC.

FT./MIN.

GRADE: 350

FEEDRATE: .015 IN./REV.

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025	150	60	120
.050	280	140	160
.100	520	300	200
.150	760	420	240

INSERT: TNMG-433 SURFACE FEED:

310 **COOLANT:** TRIM-SOL FT./MIN. 20:1 TOP APPLIC.

GRADE: KC-810

FEEDRATE:

.015 IN./REV.

		1717/12/1		
DEPTH	TANGENTIAL	FEED	RADIAL	
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD	
.025	140	60	120	
.050	260	120	160	
.100	480	250	200	
.150	700	320	240	

INSERT: TNMG-433 SURFACE FEED: 470 COOLANT:TRIM-SOL FT./MIN. 20:1 TOP APPLIC.

GRADE: 570

FEEDRATE:

.015 IN./REV.

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025	140	60	130
.050	260	140	165
.100	490	290	205
.150	680	420	240

TABLE 61: DATA FOR TOOL LOAD CHARTS

MATERIAL: AISI 1340 HARDNESS: 321/332 BHN

INSERT: CNG-454 SURFACE FEED: 660 COOLANT: TRIM-SOL FT./MIN. 20:1 TOP APPLIC.

GRADE: 6-10 FEEDRATE: .015 IN./RFV.

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025	115	45	. 120
.050	240	110	160
.100	460	260	210
.150	700	400	240

INSERT: CNG-454 SURFACE FEED: 660 COOLANT: NONE .008" x 20"

GRADE: G-30 FEEDRATE: 015 IN /DEV

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025	120	40	120
.050	235	100	170
.100	460	240	205
.150	660	380	240

INSERT: SURFACE FEED:

COOLANT:

GRADE:

FEEDRATE:

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025 .050 .100 .150			

TABLE 62: DATA FOR TOOL LOAD CHARTS

MATERIAL: AISI 1340

HARDNESS: 321/340 BHN

INSERT: RMG-43

SURFACE FEED: 160 FT./MIN.

COOLANT: TRIM-SOL 20:1 TOP APPLIC.

GRADE: 350

FEEDRATE:

.022 IN./REV.

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
,025	240	50	. 240
,050	420	110	360
,100	800	260	540
,150	1160	420	730

INSERT:

RNMG-43

SURFACE FEED:

TANGENTIAL

TOOL LOAD

310 FT./MIN.

COOLANT: TRIM-SOL 20:1 TOP APPLIC.

GRADE:

DEPTH

OF CUT

KC-810

FEEDRATE:

.022 IN /RF\/

IUZZ INI/NEV.		
FEED	RADIAL	
TOOL LOAD	TOOL LOAD	
50	280	
120	420	
270	620	
460	330	

INSERT:

RNMG-43 SURFACE FEED:

470 **COOLANT:** TRIM-SOL FT./MIN. 20:1 TOP APPLIC. .022 IN./REV.

GRADE:

570

FEEDRATE:

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025	200	40	200
.050	360	100	300
.100	720	220	480
.150	1080	400	660

TABLE 63: DATA FOR TOOL LOAD CHARTS

MATERIAL: AISI 1340

HARDNESS:

321/340 BHN

INSERT: RNG-45 SURFACE FEED: 660 COOLANT: TRIM-SOL. 20:1 TOP APPLIC.

GRADE: G-10

FEEDRATE: .022 IN./REV.

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025	200	40	. 180
.050	380	100	300
.100	680	215	470
.150	960	330	600

INSERT: RNG-45 SURFACE FEED: 1008" x 200

660 COOLANT: NONE

GRADE: 6-30

FEEDRATE:

.022 IN./REV.

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025	210	40	220
.050	390	100	340
.100	700	230	530
.150	1000	380	700

INSERT:

SURFACE FEED:

COOLANT:

GRADE:

FEEDRATE:

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025 .050 .100 .150			

TABLE 64: DATA FOR TOOL LOAD CHARTS

SURFACE SPEED VERSUS SURFACE FINISH

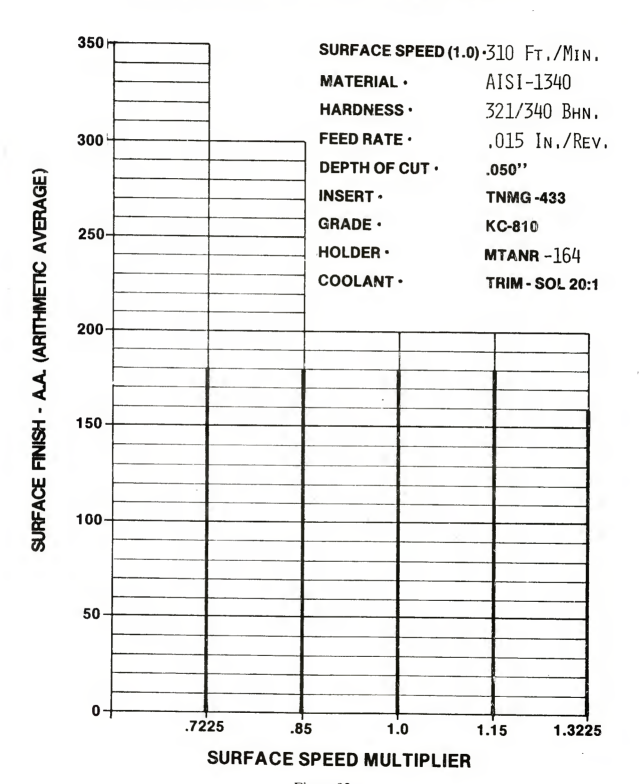


Figure 93

TOOL NOSE RADIUS VERSUS SURFACE FINISH

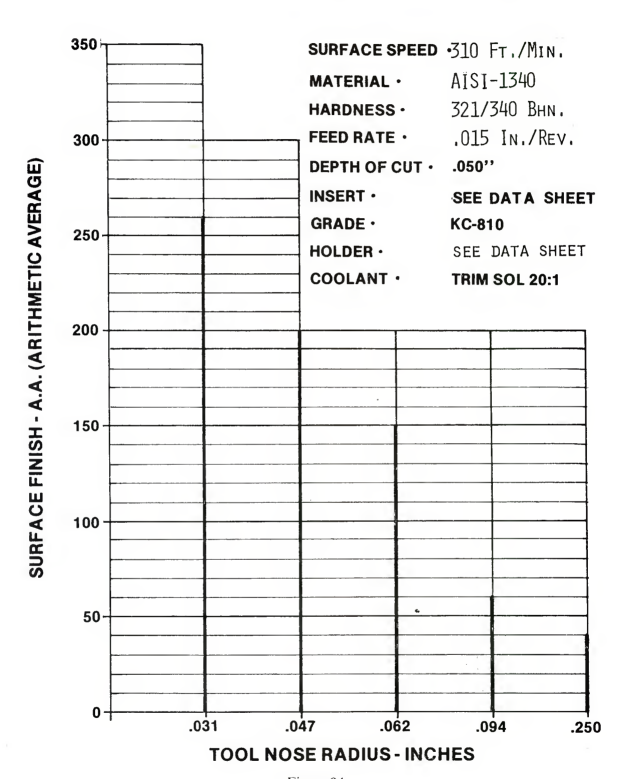


Figure 94

Da	Date: 1/22/81 Material: AISI 1340									
De	pth of	Cut: .0	50 Incl	nes		Coolant: Ti	rim - Sol	20:1		
Ha	rdness	32	21/340	BHN		Tool Descri	ption:			_
Co	oolant A	Applica	ation:	Тор	·	Holder: KI	TAR-164			_
_						Insert: Th	MG-433			
RUN NO.	CARBIDE GRADE	CUTTING SPEED-FT/MIN.	FEED IN./REV.	NOSE RADIUS	SURFACE SPEED MULTIPLIER	SURFACE FINISH ARITHMETIC AVERAGE				
1	KC-810	224	.015		.7225	180				
2	"	264	11		.85	11				
3	11	310	11		1.0	11				
4	11	356	11		1.15	11				
5	11	410	11		1.3225	160				
	-									
							L., .			
N	NOTES:									

Da	te:	1,	/22/81			Material: A	ISI 134	0	
De	pth of (Cut: .0	50 Incl	hes		Coolant: Tr	im - So	l 20:1	
Ha	rdness	32	21/340	BHN		Tool Descri	ption:	SEE NO	TES
Co	olant A	Applica	ation:	Тор		Holder:			
						Insert:	·····		
RUN NO.	CARBIDE GRADE	CUTTING SPEED-FT/MIN.	FEED IN./REV.	NOSE RADIUS	SURFACE SPEED MULTIPLIER	SURFACE FINISH ARITHMETIC AVERAGE			
1	KC-810	310	.015	.03125		260			
2	11	11	11	.0469		200			
3	71	11	11	.0625		150			
4	Ħ	11	11	.09375		60			
5	11	11	tt	.250		40			ļ
						5			
								,	
NC	NOTES: TOOL HOLDER/INSERT KTAR-164 TNMG-432 KTAR-164 TNMG-433 KTAR-164 TNMG-434 WTJNRS-205 TNMG-566 PRANR-854 RNMG-43 (.500" Ø ROUND INSERT)								

AISI 4140 Projectile Material - 'Finishing" Cuts - 28/30 Rc Hardness

Table 67, page 179, shows the large increase in production indexes that occur when ceramic tools are used. An 80% increase over the best carbide tool can be realized when applying the cold-press ceramic, and even higher gains when the hot-press is used. See also pages 180 to 183 for more information on tool life line.

The horsepower requirements for the various tools are listed in Table 67, page 179. These requirements range from 4 horsepower for carbide to 12 horsepower for a ceramic round tool.

Figure 107, page 199, shows the effect of changing nose radius on surface finish, and shows that as the nose radius is increased the surface finish gets better. Figure 106 page 198 shows the effect on surface finish when changing surface speed. The results are inconclusive.

The chip conditions for these tests were better than with AISI 1340, but should be greatly improved for production purposes. The application of some of the new style chip breakers may help in solving the chip problem, which would be a necessity in an automated process.

SUMMARY OF RESULTS

"FINISHING CUT"

MATERIAL

AISI-4140

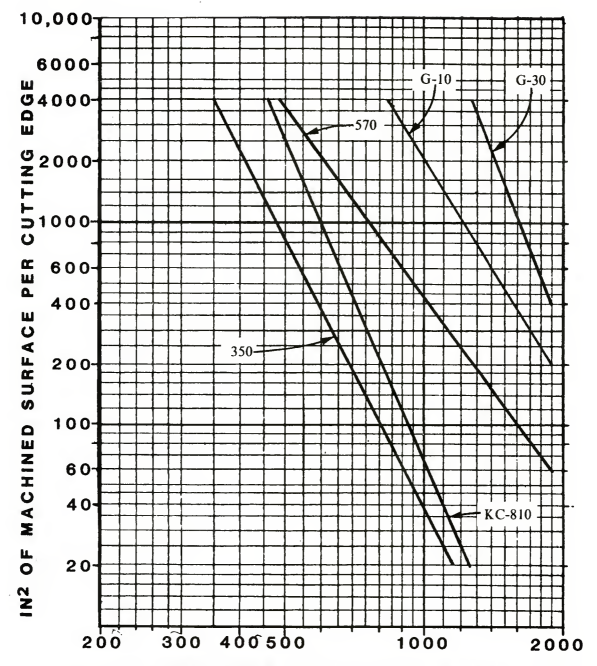
HARDNESS

262/286 Bhn. 2500 In² of Machined Surface

TOOL LIFE DEPTH OF CUT

.050 Inches

Insert Grade	Insert Style	SFM	Feed In./Rev.	Prod. Index	Tangential Tool Load - Lbs. .050 Depth of Cut	H.P. .050 Depth of Cut
						-
350	TNMG-433	390	.015	5.85	280	3.31
KC-810	TNMG-433	500	.015	7.5	280	4.24
570	TNMG-433	560	.015	8.4	260	4.41
G-10	CNG-454	950	.015	14.25	260	7.48
G-30	CNG-454	1180	.015	17.7	260	9.30
350	RNMG-43	390	.022	_	390	4.61
KC-810	RNMG-43	500	.022	· — .	400	6.06
570	RNMG-43	560	.022	_	390	6.62
G-10	RNG-45	950	.022		360	10.36
G-30	RNG-45	1180	.022	-	360	12.87



CUTTING SPEED-FEET PER MINUTE

Figure 95: Tool-Life Lines of Listed Cutting Materials on AISI 4140 Steel at 262/286 Brinell Hardness.

Feed '-.015 Inches per Revolution

Depth of Cut -. 050 Inches

350, KC-810, 570: Holder - MTANR-164 (0º Lead Angle)

Insert - TNMG-433

G-10, G-30: Holder - CCGNR-164 (0º Lead Angle) Insert - CNG-454 .008 x 20º

Date: 9/15/80 **Material:** AISI 4140

Depth of Cut: .050" Coolant: TRIM-SOI. 20:1

Hardness: 286 BHN Tool Description:

Coolant Application: TOP Holder: KTAR-164

Insert: TNMG-433

RUN NO.	CARBIDE GRADE	CUTTING SPEED-FT/MIN.	FEED IN./REV.	ROUGH DIAMETER	TURNED DIAMETER	TURNED	MACHINED AREA — IN ²	WEAR-LAND INCH	MACHINED	SURFACE NINCHES OF WEAR-LAND
1	350	500	.015	5.960	5.866	21.0	387	.011	844	.024
2	11	700	11	5.866	5.766	5.9	107	.0135		#1 .024
3	11	600	11	11	11	7.7	139.5	.009	372	.024
4	KC-810	800	11	11	11	4.9	88.8	.011	194	#2 .024
5	11	700	11	5.766	5.667	10.8	229.5		460	.024
6	11	600	11	5.866	5.766	2.5	45	_	CUT CONT	INUED
6a	11	11	11	5.766	5.667	10.1	180	_	CUT CONT	
6ъ	11	11	11	5.667	5.570	10.2	403.5 T	.011	880	#2 .024
7	570	800	11	5.667	5.570	10.9	190	.006	763	.024
8	11	1100	11	5.570	5.470	5.5	94.5	.007	324	#1 .024
9	11	700	11	11	11	15.5	266	_	CUT	NUED
9a	11	11	11	5.470	5.370	6.5	375.5 т	.007	1287	024 5 #1

NOTES: #1 BAD CHIP CONTROL - STRINGERS

#2 FAIR CHIP CONTROL - CONTINUOUS CURL

 Date:
 9/17/80
 Material:
 AISI 4140

 Depth of Cut:
 .050"
 Coolant:
 TRIM-SOL 20:1

Hardness: 262/269 BHN Tool Description:

Coolant Application: TOP: G-10 Holder: CCGAR-164

NONE: G-30 **Insert:** CNG-454 - 820

RUN NO.	CARBIDE GRADE	CUTTING SPEED-FT/MIN.	FEED IN./REV.	ROUGH DIAMETER	TURNED DIAMETER	TURNED	MACHINED AREA — IN ²	WEAR-LAND INCH	MACHINED	SURFACE AL INCHES OF WEAR-LAND
1	G-10	1200	.015	5.475	5.370	9.2	155	-	CUT CONT	#1 NUED
1a	11	11	11	11	11	5	84	_	CUT CONT	#1 NUED
1b	11	11	11	5.370	5.272	6.5	107.5	_		#1
							346.5	.005	1040	.015
2	11	1000	11	11	11	15.3	253.5		CUT	#1
2a	11	11	,,	5.272	5.198	20.8	339.5	_		#1
							593	.004	2224.	.015
3	G-10	1400	11	5.198	5.108	20.	321	.0075	642	#1,4 .015
					•					
1	G-30	11	11	5.108	5.005	10.6	166.5	_	CUT CONT	#2 INUED
la	11	11	11	11	11	9.3	146			#2
							312.5	.004	1172	.015

NOTES:

ON CHIP CONTROL

#1 - CONTINUOUS CURL - LONG

#2 - CONTINUOUS CURL - MANAGEABLE

#3 - CONTINUOUS CURL - LESS THAN 6" LONG

#4 - NOSE WEAR

Date: 9/17/80 Material: AISI 4140 **Depth of Cut:** .050" Coolant: TRIM-SOL 20:1 Hardness: **Tool Description:** 262/269 BHN Coolant Application: TOP: G-10 Holder: CCGAR-164 NONE: G-30 Insert: CNG-454 - 820

RUN NO.	CARBIDE GRADE	CUTTING SPEED-FT/MIN.	FEED IN./REV.	ROUGH DIAMETER	TURNED	TURNED	MACHINED AREA — IN ²	WEAR-LAND INCH	I .	SURFACE A I INCHES © OF WEAR-LAND
2	G-30	1200	.015	5.005	4,907	19.9	307	-	CUT CONT	#2 NUED #2
2a	11	"	11	4.907	4.812	19.9	301	-		#2
							608	.004	2280	.015
3	11	1600	11	4.812	4.716	19.8	293.5	.006	734	#3 .015
					-					

NOTES:

ON CHIP CONTROL

#1 - CONTINUOUS CURL - LONG #2 - CONTINUOUS CURL - MANAC

CONTINUOUS CURL - MANAGEABLE

#3 - CONTINUOUS CURL - LESS THAN 6" LONG

#4 - NOSE WEAR

MATERIAL:

AISI 4140

HOLDER:

MTANR-164 (0° LEAD ANGLE)

HARDNESS:

286 BHN

INSERT:

TNMG-433

SURFACE SPEED: 390 FT./MIN.

GRADE:

350

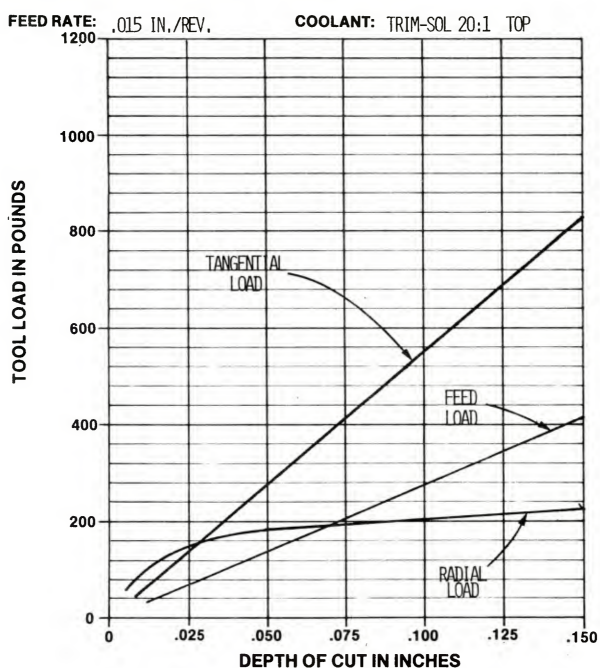


FIGURE 96 : TOOL LOAD CHART

MATERIAL:

AISI 4140

HOLDER:

MTANR-164 (0° LEAD ANGLE)

HARDNESS:

286 BHN

INSERT:

TNMG-433

SURFACE SPEED: 500 FT,/MIN,

GRADE:

KC-810

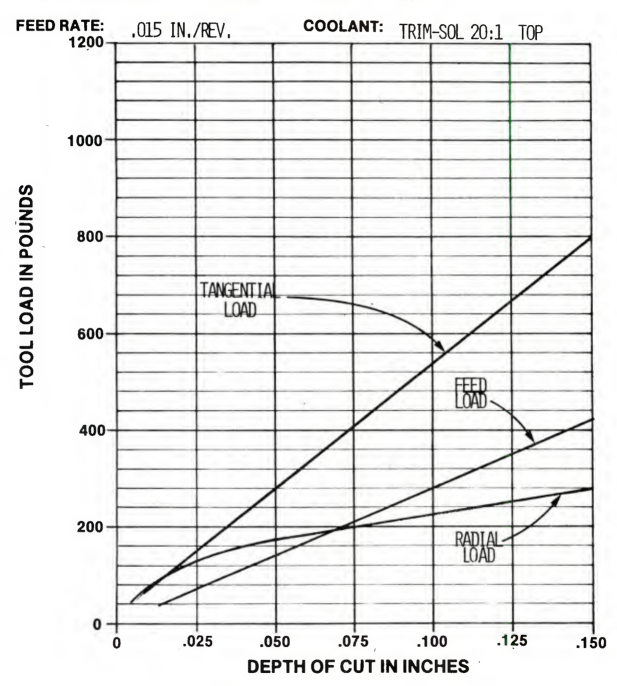


FIGURE 97: TOOL LOAD CHART

MATERIAL:

AISI 4140

HOLDER:

MTANR-164 (0° LEAD ANGLE)

HARDNESS: 286 BHN

INSERT:

TNMG-433

SURFACE SPEED: 560 FT./MIN.

GRADE:

570

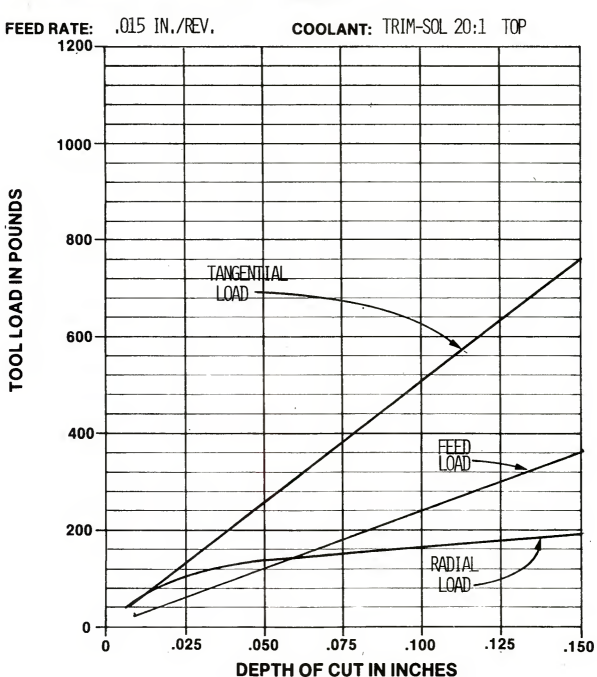


FIGURE 98: TOOL LOAD CHART

186

MATERIAL:

AISI 4140

HOLDER:

CCGNR-164 (0° LEAD ANGLE)

HARDNESS: 286 BHN

INSERT:

CNG-454 820

SURFACE SPEED: 950 FT./MIN.

GRADE:

G-10

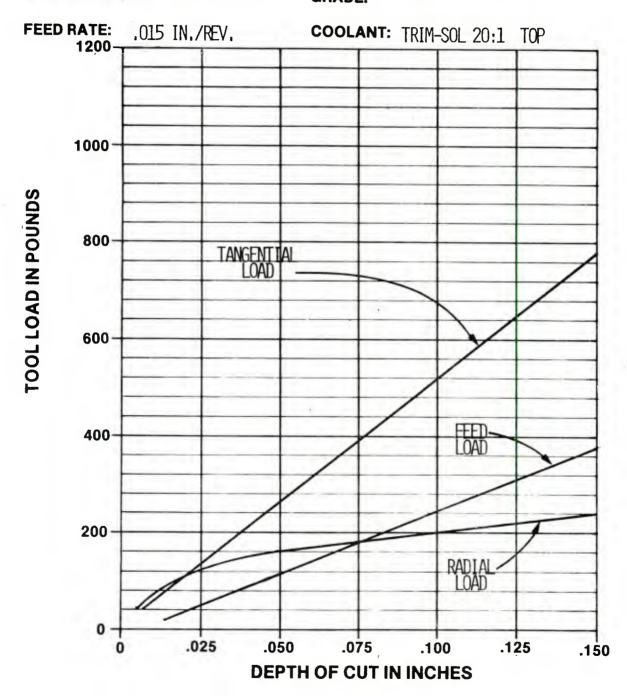


FIGURE 99 : TOOL LOAD CHART

MATERIAL: AISI 4140 HOLDER:

CCGNR-164 (0° LEAD ANGLE)

HARDNESS: 286 BHN

INSERT:

CNG-454 820

SURFACE SPEED: 1180 FT./MIN.

GRADE:

G - 30

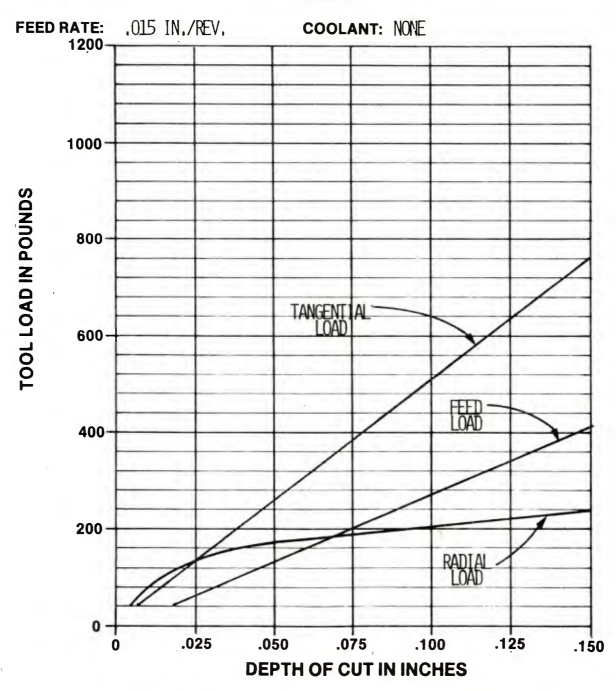


FIGURE 100: TOOL LOAD CHART

188

MATERIAL:

AISI 4140

HOLDER:

PRANR-164

HARDNESS: 286 BHN

INSERT:

RNMG-43

SURFACE SPEED: 390 FT./MIN.

GRADE:

350

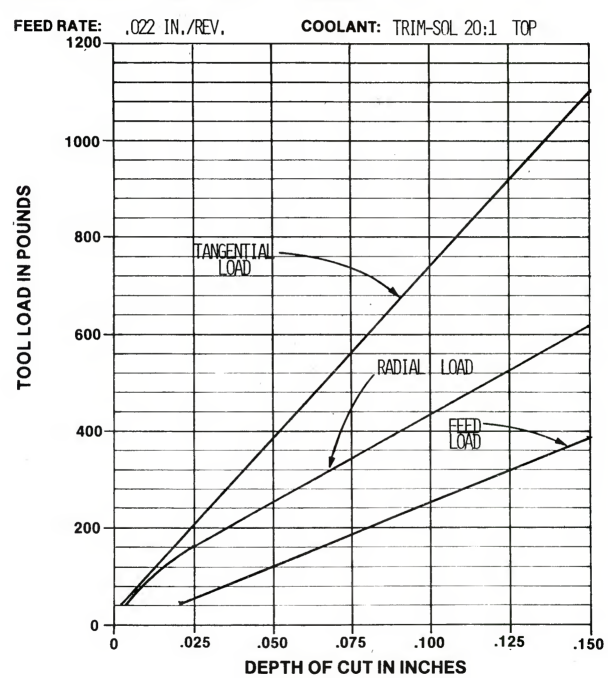


FIGURE 101: TOOL LOAD CHART 189

MATERIAL:

AISI 4140

HOLDER:

PRANR-164

HARDNESS: 286 BHN

INSERT:

RNMG-43

SURFACE SPEED: 500 FT./MIN.

GRADE:

KC-810

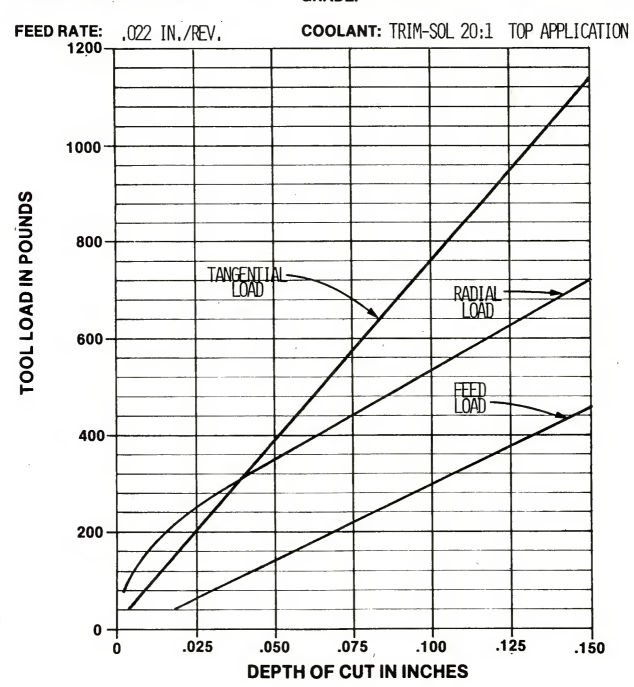


FIGURE 102: TOOL LOAD CHART 190

MATERIAL:

AISI 4140

HOLDER:

PRANR-164

HARDNESS: 286 BHN

INSERT:

RNMG-43

SURFACE SPEED: 560 FT, MIN.

GRADE:

570

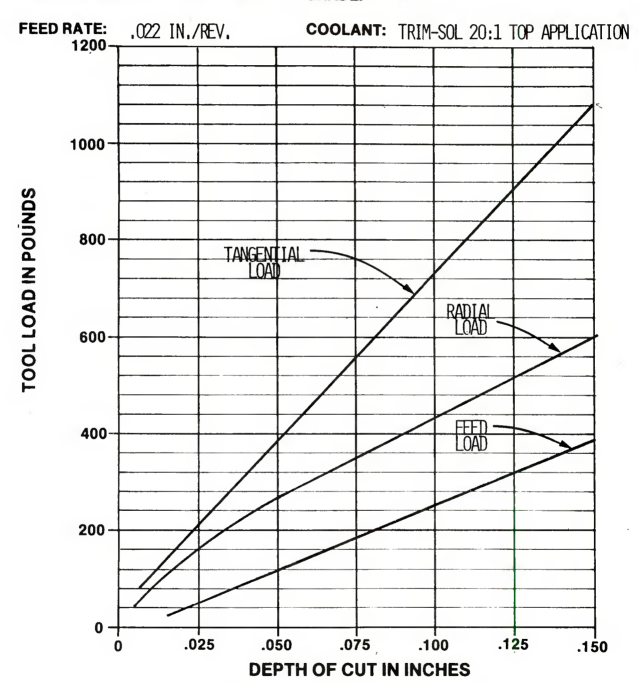


FIGURE 103: TOOL LOAD CHART

MATERIAL:

AISI 4140

HOLDER:

CRGNR-164

HARDNESS: 286 BHN

INSERT:

RNG-45 820

SURFACE SPEED: 950 FT,/MIN,

GRADE:

G-10

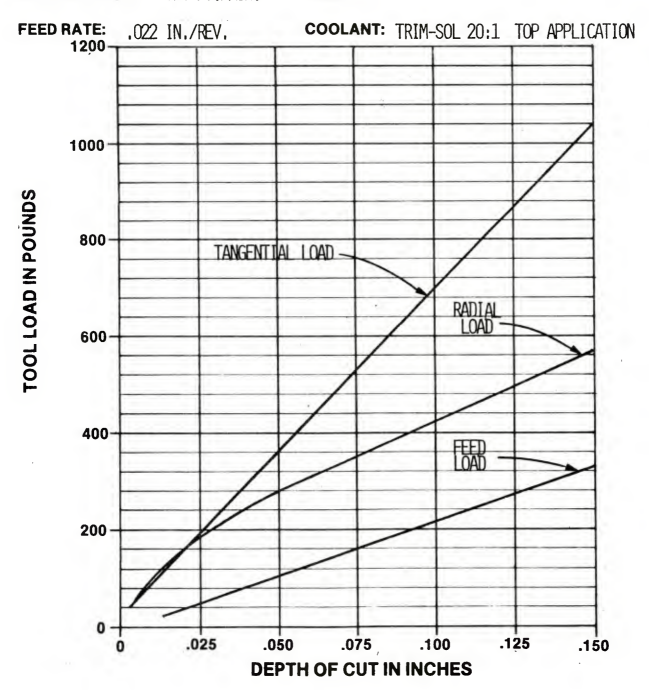


FIGURE 104: TOOL LOAD CHART 192

MATERIAL:

AISI 4140

HOLDER:

CRGNR-164

HARDNESS: 286 BHN

INSERT:

RNG-45 820

SURFACE SPEED: 1180 FT./MIN.

GRADE:

G-30

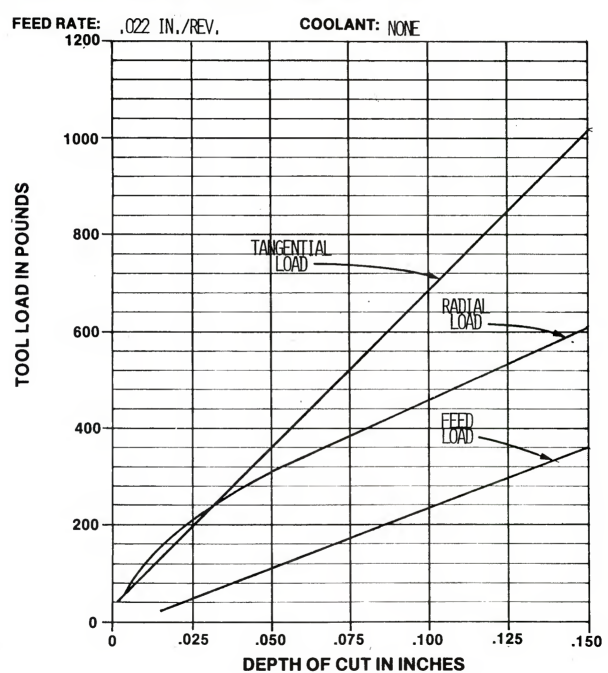


FIGURE 105: TOOL LOAD CHART

193

MATERIAL:

AISI 4140

HARDNESS:

286 BHN

INSERT: TNMG-433

SURFACE FEED:

390 **COOLANT:** TRIM-SOL FT./MIN. 20:1 TOP APPLIC. .015 IN./REV.

GRADE: 350

FEEDRATE:

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025	160	60	. 140
.050	300	140	175
.100	540	280	195
.150	810	410	225

INSERT:

TNMG-433 SURFACE FEED: 500 FT. M

COOLANT: TRIM-SOL 20:1 TOP APPLIC.

GRADE: KC-810

FEEDRATE:

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025	160	60	130
.050	295	145	170
.100	530	280	200
.150	770	420	240

INSERT:

TNMG-433

SURFACE FEED: 560 COOLANT: TRIM-SOL FT./MIN. 20:1 TOP APPLIC. 015 IN./REV.

GRADE:

570

FEEDRATE:

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025	150	50	100
.050	280	120	135
.100	510	230	160
.150	740	360	190

TABLE 71: DATA FOR TOOL LOAD CHARTS

MATERIAL: AISI 4140

HARDNESS: 286 BHN

INSERT: 0.06-454 SURFACE FEED:

950 COOLANT: TRIM-SOL FT./MIN. 20:1 TOP APPLIC,

GRADE: G-10

FEEDRATE:

.015 IN./REV.

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025	140	45	· 110
.050	265	105	160
.100	520	250	200
.150	765	405	240

INSERT: CNG-454 SURFACE FEED: .008 × 20°

1180 COOLANT: NONE

GRADE: (1–30)

FEEDRATE:

.015 IN.REV.

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025	145	50	115
.050	270	110	160
.100	495	270	210
.150	770	430	240

INSERT:

SURFACE FEED:

COOLANT:

GRADE:

FEEDRATE:

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025 .050 .100 .150			

TABLE 72: DATA FOR TOOL LOAD CHARTS

MATERIAL: AISI 4140 HARDNESS: 286 BHN

INSERT: RWMG-43 SURFACE FEED: 390 COOLANT: TRIM-SOL FT./MIN. 20:1 TOP APPLIC.

GRADE: 350 FEEDRATE: ,022 IN,/REV,

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025	215	40	· 155
.050	400	95	250
.100	760	230	430
.150	1040	400	620

INSERT: RNMG-43 SURFACE FEED: 500 COOLANT: TRIM-SOL FT./MIN. 20:1 TOP APPLIC.

GRADE: KC-810 FEEDRATE: ,022 ÎN. /REV

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025	225	60	240
.050	410	120	350
.100	780	280	540
.150	995	480	720

INSERT: RNMG-43 SURFACE FEED: 560 COOLANT: TRIM-SOL FT./MIN. 20:1 TOP APPLIC.

GRADE: 570 FEEDRATE: ,022 IN,/REV.

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025	215	45	170
.050	400	100	270
.100	760	240	450
.150	1080	390	600

TABLE 73: DATA FOR TOOL LOAD CHARTS

MATERIAL: AISI 4140 HARDNESS: 286 BHN

INSERT: RNG-45 SURFACE FEED: 950 COOLANT: TRIM-SOL. .008 x 20° FT./MIN. 20:1 TOP APPLIC.

GRADE: 6-10 FEEDRATE: .022 IN./REV.

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025	200	40	. 175
.050	380	90	285
.100	700	210	440
.150	1010	345	570

INSERT: RNG-45 SURFACE FEED: 1180 COOLANT: NONE

GRADE: G-30 FEEDRATE: .022 IN./REV.

	/		
DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025	200	40	185
.050	380	95	300
.100	700	220	480
.150	1000	360	600

INSERT: SURFACE FEED:

COOLANT:

GRADE:

FEEDRATE:

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025 .050 .100 .150			

TABLE 74: DATA FOR TOOL LOAD CHARTS

SURFACE SPEED VERSUS SURFACE FINISH

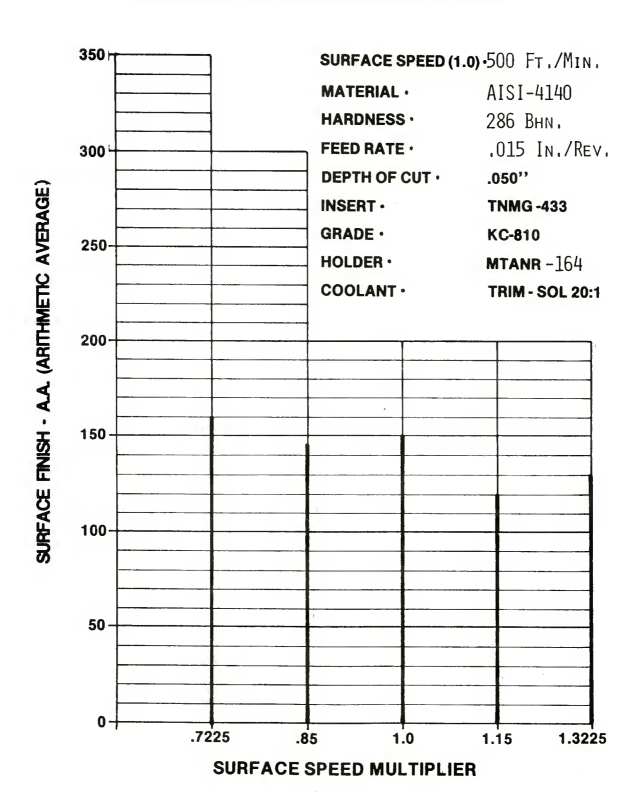


Figure 106

TOOL NOSE RADIUS VERSUS SURFACE FINISH

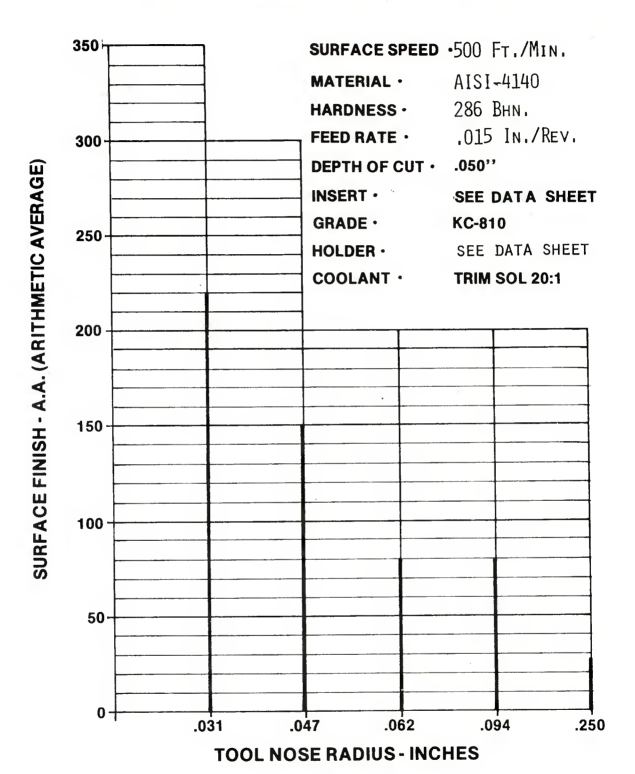


Figure 107

Da	Date: 9/19/80 Material: AISI 4140									
De	pth of (Cut: .0	50 Inch	nes		Coolant: Tr	im - Sol	20:1		
Ha	Hardness: 286 BHN Tool Description:									
Coolant Application: Top Holder: MTANR-164									_	
Insert: TNMG-433								_		
RUN NO.	CARBIDE GRADE	CUTTING SPEED-FT/MIN.	FEED IN./REV.	NOSE RADIUS	SURFACE SPEED MULTIPLIER	SURFACE FINISH ARITHMETIC AVERAGE		*		
1	KC-810	360	.015		.7225	160				
2	11	425	"		.85	145				
3	11	500	11		1.0	150				
4	"	575	11		1.15	120				
5	11	660	11		1.3225	130				
NO	NOTES:									

Da	te:	9/1	9/80			Material: Al	SI 414	0		
De	pth of (Cut: .0:	50 Incl	hes		Coolant: Tr				_
Ha	rdness	286	BHN			Tool Descri	ption:	SEE NO	TES	_
Co	olant A	pplica	ation:	Тор		Holder:		··	-	_
	Insert:									
RUN NO.	CARBIDE GRADE	CUTTING SPEED-FT/MIN.	FEED IN./REV.	NOSE RADIUS	SURFACE SPEED MULTIPLIER	SURFACE FINISH ARITHMETIC AVERAGE				
1	KC-810	500	.015	.03125		220	•			
2	"	11	11	.0469		150				
3	11	11	11	.0625		80				
4	11	11	11	.09375		80				
5	11	11	11	.250		28				
					-					_
					·			ļ		
						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
							·····			
NOTES: TOOL HOLDER/INSERT KTAR-164 TNMG-432 KTAR-164 TNMG-433 KTAR-164 TNMG-434 WTJNRS-205 TNMG-566 PRANR-854 RNMG-43 (.500 IN. DIAM. RND.)										

TABLE 76: DATA FOR SURFACE FINISH TESTS

AISI 4140 Projectile Material - "Finishing Cuts" - 47/49 Rc

This material, at 444/477 Brinell as well as 262/286 Brinell hardness, presents problems in chip-control. When the hardness on this material was raised to 444/477 Brinell hardness, the cutting speed for equal tool life was lowered from 55% to 68% for all cutting grades tested. When the production indexes are compared for these two hardness conditions, the effect of the lowered cutting speed is obvious. See Table 77, page 203, and Table 67, page 179.

The tangential tool load for .050 inches depth of cut, and at a cutting speed to give 2500 square inches of machined surface, increased from 7 to 16 per cent for various tool materials and geometries as the work-piece hardness was increased from 262/286 to 444/477 Brinell hardness. See Figures 109 through 118 and Tables 80 through 83, pages 207 to 220. This amount of change is very small and in future tests the tool loads should be plotted against a change in surface speed.

The surface finish tests showed that varying the surface speed had little effect on the finish. Varying the nose radius gave the same trends as seen in other tests, in that, as the nose radius is increased, the surface finish improves, although the ½" round insert (.250 nose radius) gave a higher A.A. reading than the 3/32 nose radius. However, the difference is small enough to be insignificant. See Figures 119 and 120 and their accompanying tables on pages 223 and 224.

SUMMARY OF RESULTS

"FINISHING CUT"

MATERIAL HARDNESS

AISI-4140 444/477 Bhn.

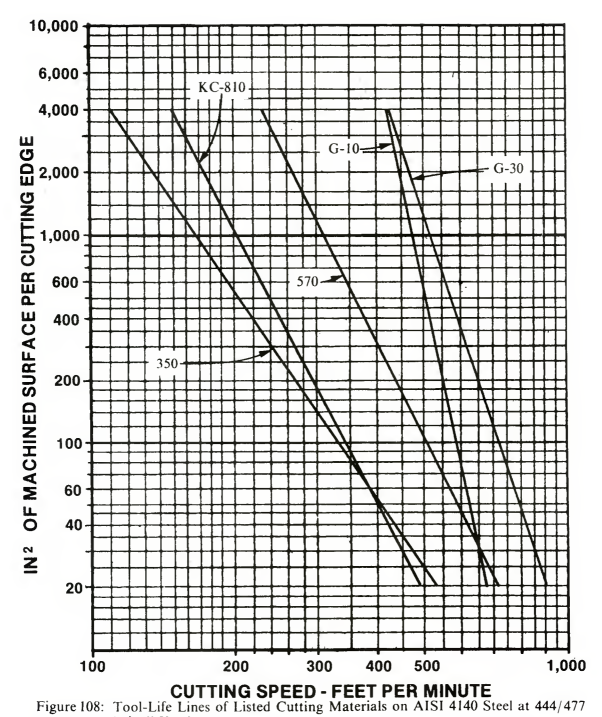
TOOL LIFE

2500 In² of Machined Surface

DEPTH OF CUT

.050 Inches

Insert Grade	Insert Style	SFM	Feed In./Rev.	Prod. Index	Tangential Tool Load - Lbs. .050 Depth of Cut	H.P. .050 Depth of Cut
350	TNMG-433	125	.015	1.875	300	1.14
KC-810	TNMG-433	165	.015	2.475	310	1.55
570	TNMG-433	255	.015	3.825	270	2.09
G-10	CNG-454	430	.015	6.45	250	3.26
G-30	CNG-454	450	.015	6.75	250	3.41
350	RNMG-43	125	.022	—	410	1.55
KC-810	RNMG-43	165	.022		410	2.05
570	RNMG-43	255	.022	_	400	3.09
G-10	RNG-45	430	.022	—	420	5.47
G-30	RNG-45	450	.022	_	420	5.73
	l		ļ	Į.	Į.	l



Brinell Hardness.

Feed - .015 Inches per Revolution

Depth of Cut - .050 Inches 350, KC-810, 570: Holder - MTANR-164 (0º Lea'd Angle)

Insert - TNMG - 433

G-10, G-30: Holder - CCGNR-164 (0º Lead Angle) Insert - CNG-454, .008 x 20º

 Date:
 1/20/81
 Material:
 AISI 4140

 Depth of Cut:
 .050
 Coolant:
 TRIM-SOL 20:1

 Hardness:
 460/477 BHN
 Tool Description:

Coolant Application: TOP Holder: KTAR-164

Insert: TNMG-433

OF WEAR-LAND SPEED-FT/MIN. MACHINED AREA — IN² WEAR-LAND CARBIDE GRADE TURNED DIAMETER DIAMETER FEED IN./REV. CUTTING TURNED LENGTH RUN NO. ROUGH INCH 1 350 190 .015 5.618 5.521 10" 173 554 .0075 .024 11 2 260 11 3.5" 60.7 .0065 224 .024 3 11 350 5.518 1.1" 19.1 .0115 39.8 .024 11 11 4 300 5.524 2.6" 45.12 .0075 144 .024 5 11 11 400 5.522 5,429 1.8" 30.7 .0125 58.9 .024 11 11 11 6 350 1.6" 27.3 .010 65.5 .024 11 KC-810 400 5.520 TOO FAST 8 11 350 5.440 32.5 .009 1.9 86.6 .024 11 9 11 300 4.2 71.8 .0105 164 .024 11 110 220 5.425 5.325 10.8 180.7 0065 667 024 11 11 11 450 107 0125 570 6.4 205 024 12 500 11 5.325 5.222 3.5 57.4 .0145 95 .024 13 ** 350 5.225 17.5 287.3 .012 574.5 .024

NOTES:

Date: 1/20/81

Depth of Cut: .050

Hardness: 46

460/477 BHN

Coolant Application: TOP: G-10

NONE: G-30

Material: AISI 4140

Coolant: TRIM-SOL 20:1

Tool Description:

Holder: CCGNR-164

Insert: CNG-454 - 820

RUN NO.	CARBIDE GRADE	CUTTING SPEED-FT/MIN.	FEED IN./REV.	ROUGH DIAMETER	TURNED DIAMETER	TURNED	MACHINED AREA — IN ²	WEAR-LAND INCH	N ² OF ACHINE	SURFACE A I INCHES
1	G-10	950	.015	5.650	5.550	3.1				
2	11	800	11	11	11	3.5		.0025		#2
3	11	600	11	11	5.528	4.0	69.5	.0085	122.	.015
4	11	500	11	11	5.540	10.4	181	.0045	603	.015
5	11	450	11	5.540	5.450	15.8	270	.0025	1620	.015
6	G-30	600	11	11	5.445	5.1	87	.0045	290	.015
7	11	500	11	5.445	5.350	14.3	240	.003	1201	.015
8	11	450	11	11	5.345	6.5	109.1		CUT CONT	INUED
8a	11	11	11	5.345	5.240	18.88	419.9	.003	2100	1
					-7					

NOTES:

#1 - TOOL BROKE

#2 - NOSE CHIPPED-RUN NOT VALID.

MATERIAL:

AISI 4140

HOLDER:

CTAR-164

HARDNESS:

444/477 BHN

INSERT:

TNMG-433

SURFACE SPEED: 125 FT. MIN.

GRADE:

350

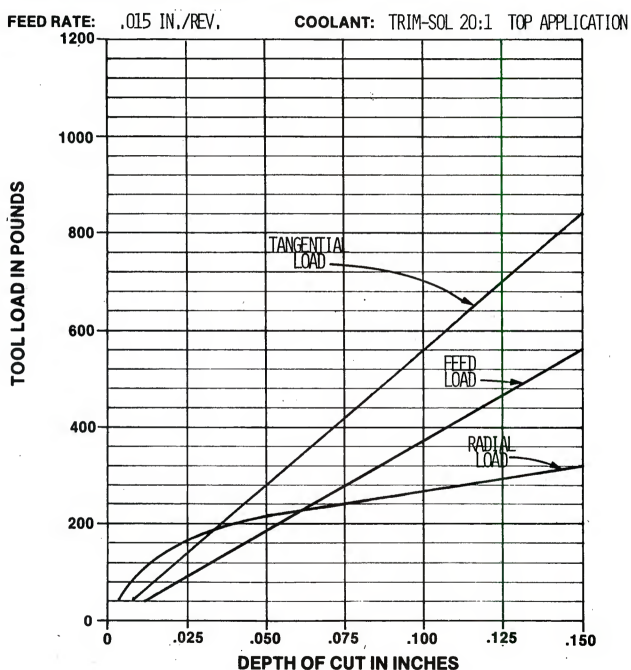


FIGURE 109: TOOL LOAD CHART

MATERIAL:

AISI 4140

HOLDER:

CTAR-164

HARDNESS: 444/477 BHN

INSERT:

TNMG-433

SURFACE SPEED: 165 FT./MIN.

GRADE:

KC-810

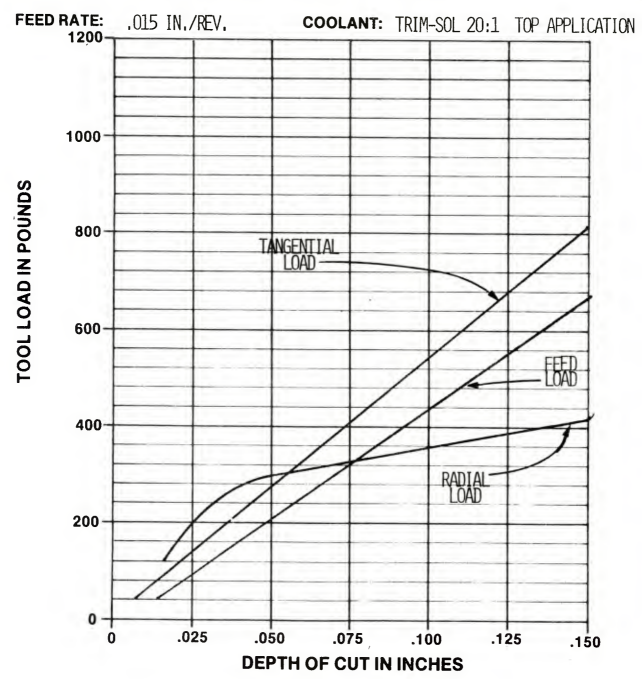


FIGURE 110: TOOL LOAD CHART

AISI 4140 MATERIAL:

HOLDER:

CTAR-164

HARDNESS:

444/477 BHN

INSERT:

TNMG-433

SURFACE SPEED: 255 FT./MIN.

GRADE:

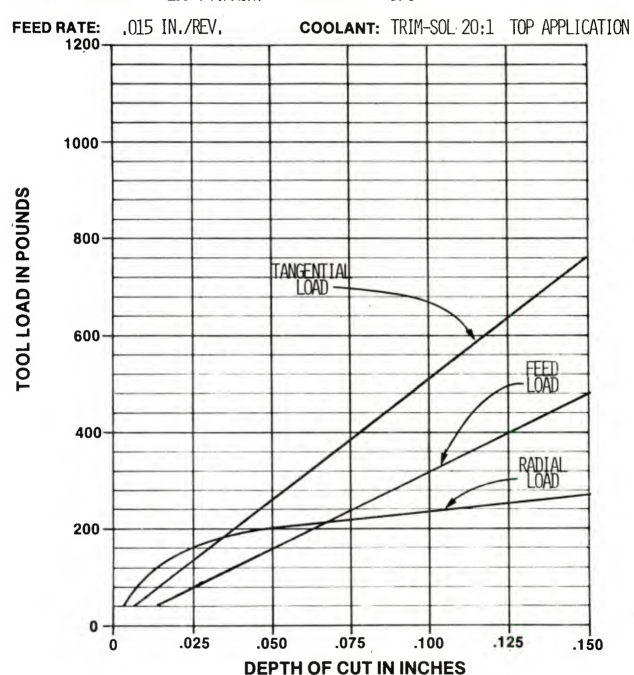


FIGURE 111: TOOL LOAD CHART 209

MATERIAL:

AISI 4140

HOLDER:

CCGNR-164

HARDNESS:

444/477 BHN

INSERT:

CNG-454 820

SURFACE SPEED: 430 FT./MIN.

GRADE:

G-10

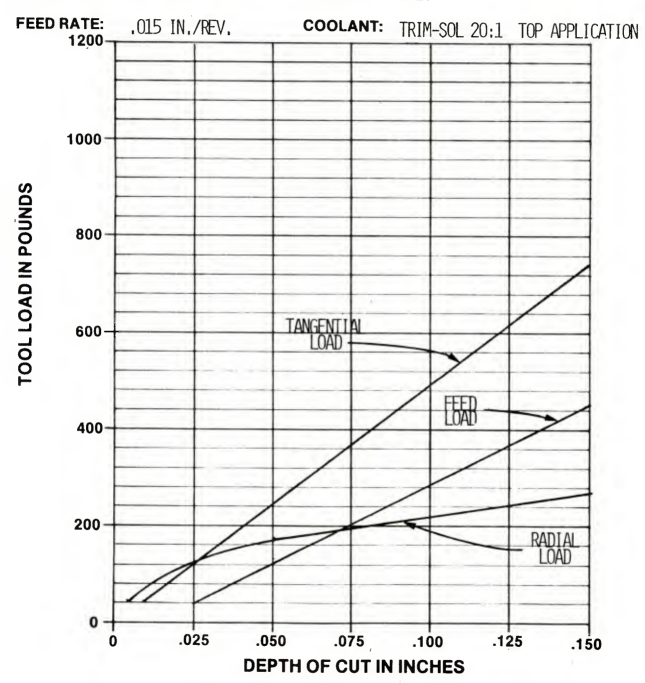


FIGURE 112: TOOL LOAD CHART

MATERIAL:

AISI 4140

HOLDER:

CCGNR-164

HARDNESS:

444/477 BHN

INSERT:

CNG-454 820

SURFACE SPEED: 450 FT./MIN.

GRADE:

G - 30

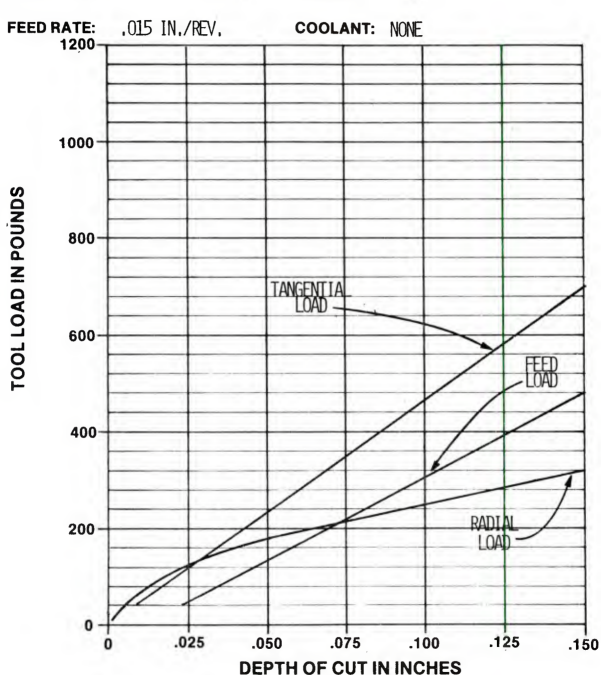


FIGURE 113: TOOL LOAD CHART

MATERIAL:

AISI 4140

HOLDER:

PRANR-164

HARDNESS: 460/477 BHN

INSERT:

RNMG-43

SURFACE SPEED: 125 FT./MIN.

GRADE:

350

FEED RATE:

.022 IN./REV.

COOLANT: TRIM-SOL 20:1 TOP APPLICATION

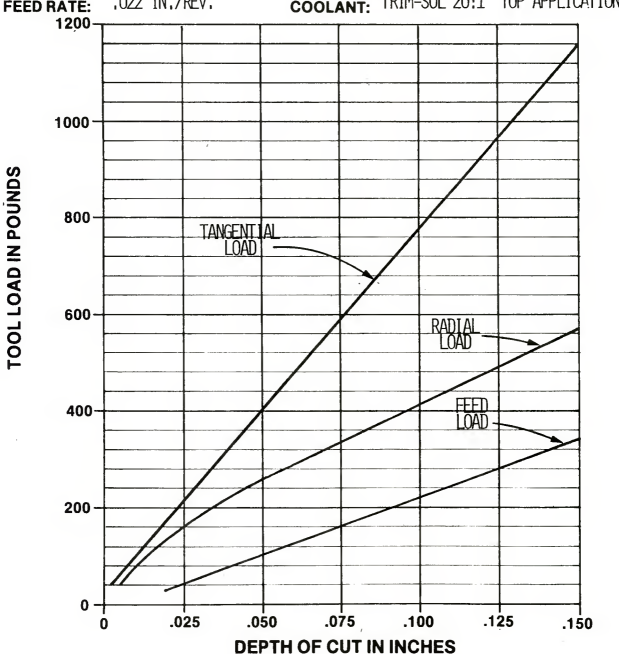


FIGURE 114: TOOL LOAD CHART

MATERIAL:

AISI 4140

HOLDER:

PRANR-164

HARDNESS:

460/477 BHN

INSERT:

RMG-43

SURFACE SPEED: 165 FT, MIN,

GRADE:

KC-810

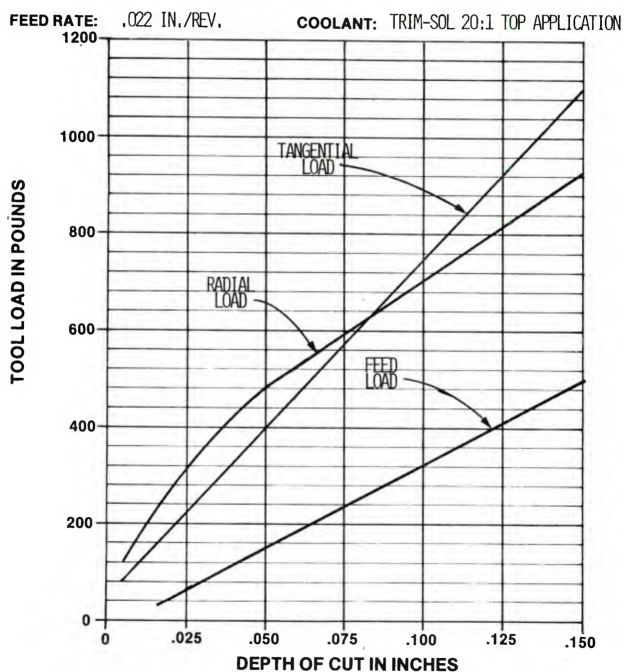


FIGURE 115: TOOL LOAD CHART 213

MATERIAL:

AISI 4140

HOLDER:

PRANR-164

HARDNESS:

460/470 BHN

INSERT:

RNMG-43

SURFACE SPEED: 255 FT./MIN.

GRADE:

570

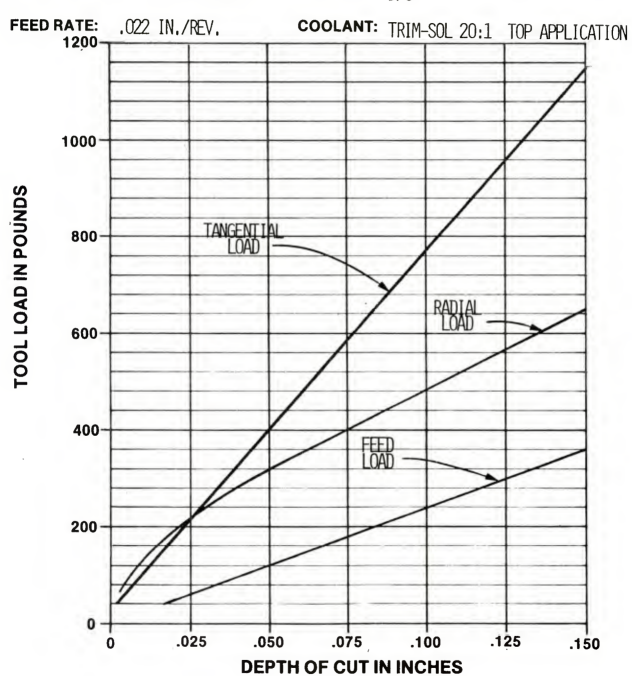


FIGURE 116: TOOL LOAD CHART

MATERIAL:

AISI 4140

HOLDER:

CRGNR-164

HARDNESS: 460/477 BHN

INSERT:

RNG-45 820

SURFACE SPEED: 430 FT./MIN.

GRADE:

G-10

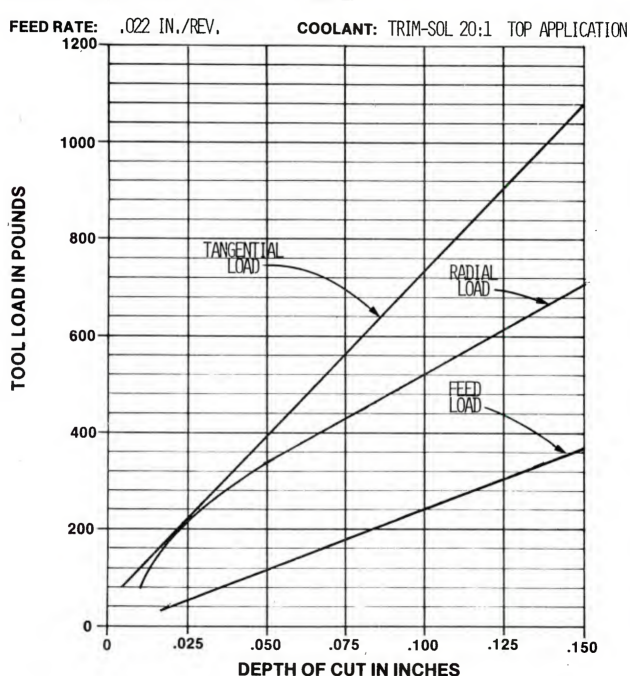


FIGURE 117: TOOL LOAD CHART 215

MATERIAL:

AISI 4140

HOLDER:

CRGNR-164

HARDNESS:

460/477 BHN

INSERT:

RNG-45 820

SURFACE SPEED: 450 FT,/MIN,

GRADE:

G-30

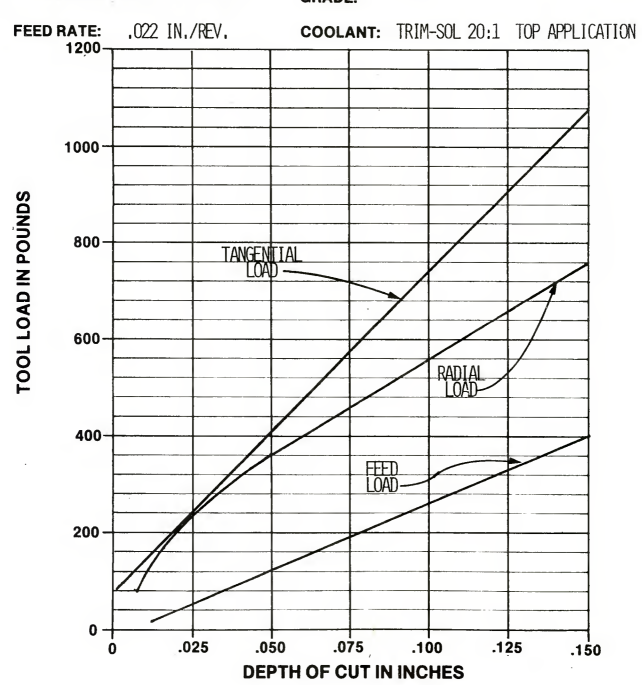


FIGURE 118: TOOL LOAD CHART 216

TABLE OF TOOL LOADS IN POUNDS VERSUS DEPTHS OF **CUT IN INCHES FOR THE FOLLOWING TOOL MATERIALS OPERATING UNDER LISTED CONDITIONS.**

HARDNESS: 444/477 BHN MATERIAL: AISI 4140

INSERT: TNMG-433 SURFACE FEED: 125 COOLANT: TRIM-SOL FT./MIN. 20:1 TOP APPLIC. .015 IN./REV.

GRADE: 350 FEEDRATE:

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025	130	60	. 150
.050	300	190	220
.100	580	390	270
.150	820	560	320

165 **COOLANT:** TRIM-SOL FT./MIN. 20:1 TOP APPLIC. INSERT: TNMG-433 **SURFACE FEED:**

GRADE: KC-810 .015 IN./REV. FEEDRATE:

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025	130	80	200
.050	300	220	300
.100	560	460	360
.150	790	660	420

255 **COOLANT:** TRIM-SOL FT./MIN. 20:1 TOP APPLIC. .015 IN./REV. INSERT: TMG-433 SURFACE FEED:

GRADE: 570 FEEDRATE:

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025	140	60	140
.050	270	160	200
.100	530	320	230
.150	760	480	270

TABLE 80: DATA FOR TOOL LOAD CHARTS

TABLE OF TOOL LOADS IN POUNDS VERSUS DEPTHS OF CUT IN INCHES FOR THE FOLLOWING TOOL MATERIALS OPERATING UNDER LISTED CONDITIONS.

MATERIAL: AISI 4140

HARDNESS: 444/477 BHN

INSERT: $\frac{\text{CNG-454}}{.008 \times 20^{\circ}}$ SURFACE FEED:

FT./MIN

COOLANT: TRIM-SOL 20:1 TOP APPLIC.

GRADE: (1-10)

FEEDRATE:

.015 IN./REV.

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025	130	40	· 120
.050	250	120	170
.100	480	280	220
.150	760	460	270

 $\begin{array}{c} \text{INSERT: } \text{CNG-454} \\ \text{.008} \times 20^{0} \end{array}$

SURFACE FEED: 450 COOLANT: FT,/MIN.

NONE

GRADE: G-30

FEEDRATE:

.015 IN./REV.

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025	130	40	130
.050	250	120	180
.100	460	280	240
.150	720	440	260

INSERT:

SURFACE FEED:

COOLANT:

GRADE:

FEEDRATE:

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025 .050 .100 .150	Y		

TABLE 81: DATA FOR TOOL LOAD CHARTS

TABLE OF TOOL LOADS IN POUNDS VERSUS DEPTHS OF CUT IN INCHES FOR THE FOLLOWING TOOL MATERIALS OPERATING UNDER LISTED CONDITIONS.

MATERIAL: AISI 4140

HARDNESS: 460/477 BHN

INSERT: RWG-43 SURFACE FEED: 125

FT./MIN.

COOLANT: TRIM-SOL 20:1 TOP APPLIC.

GRADE: 350

FEEDRATE: .022 IN./REV.

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025 .050 .100 .150	220 410 780 1140	40 90 210 340	. 260 420 550

INSERT:

RNMG-43 SURFACE FEED:

165 COOLANT: TRIM-SOL FT./MIN. 20:1 TOP APPLIC.

GRADE:

KC-810

FEEDRATE:

.022 IN./REV.

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025	220	60	320
.050	420	140	490
.100	780	32 0	720
.150	1120	500	900

INSERT: RNMG-43

SURFACE FEED:

FACE FEED: 255 COOLANT: TRIM-SOL FT./MIN. 20:1 TOP APPLIC. FEEDRATE: .022 IN./REV.

GRADE: 570

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025	220	50	220
.050	400	110	320
.100	760	240	490
.150	1140	360	640

TABLE 82: DATA FOR TOOL LOAD CHARTS

TABLE OF TOOL LOADS IN POUNDS VERSUS DEPTHS OF CUT IN INCHES FOR THE FOLLOWING TOOL MATERIALS OPERATING UNDER LISTED CONDITIONS.

MATERIAL: AISI 4140 HARDNESS: 460/477 BHN

INSERT: RNG-45 SURFACE FEED: 430 COOLANT: TRIM-SOL FT./MIN. 20:1 TOP APPLIC.

GRADE: G-10 FEEDRATE: 022 IN / REV.

_				
	DEPTH	TANGENTIAL	FEED	RADIAL
	OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
	.025	240	50	210
	.050	420	110	340
	.100	760	240	530
	.150	1060	380	700

INSERT: RNG-45 SURFACE FEED: 450 COOLANT: NONE

GRADE: 6-30 FEEDRATE: .022 IN./REV.

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
,025	240	50	220
,050	420	120	350
,100	760	260	560
,150	1080	400	740

INSERT: SURFACE FEED: COOLANT:

GRADE: FEEDRATE:

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025 .050 .100 .150			

TABLE 83: DATA FOR TOOL LOAD CHARTS

SURFACE SPEED VERSUS SURFACE FINISH

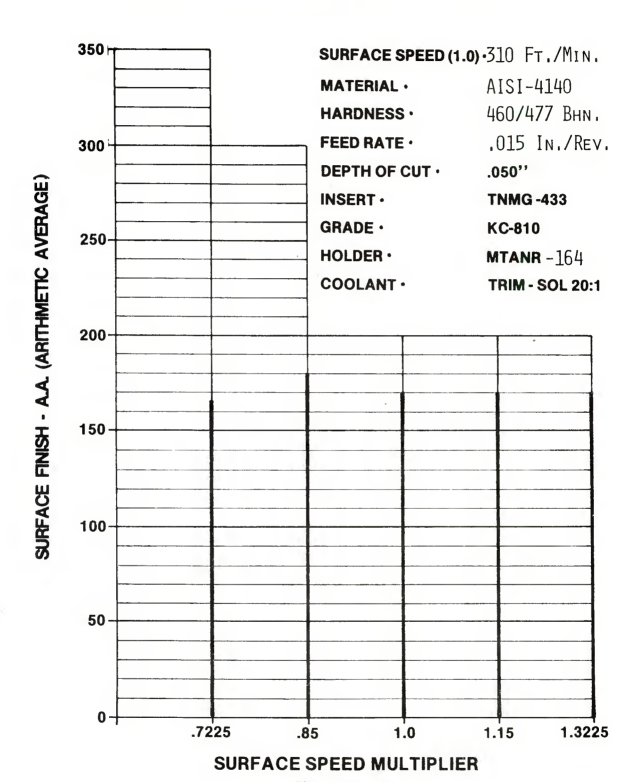


Figure 119

TOOL NOSE RADIUS VERSUS SURFACE FINISH

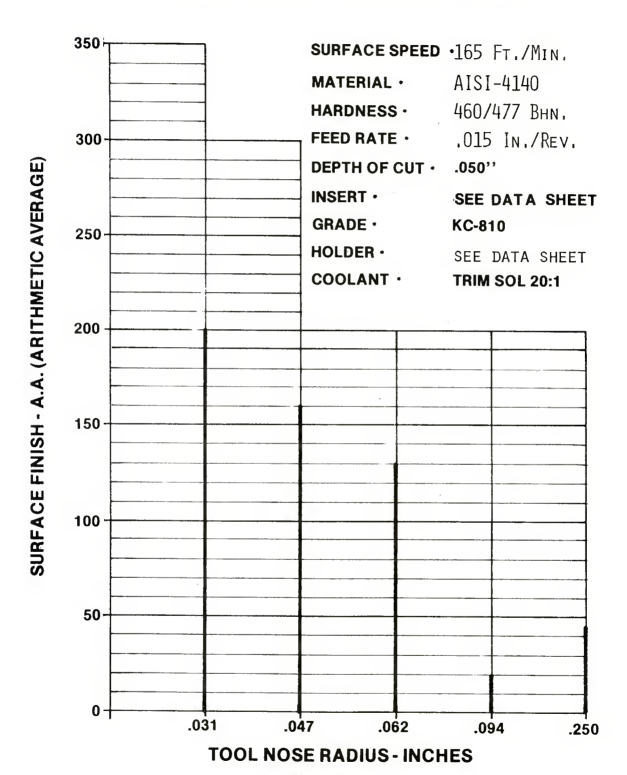


Figure 120

Da	Date: 1/23/81 Material: AISI 4140							_		
De	Depth of Cut: .050 Inches Coolant: Trim - Sol 20:1									
На	Hardness: 460/477 BHN Tool Description:									
Co	olant A	Applica	tion:	Тор		Holder: KT	AR-164			_
						Insert: TN	MG-433			
RUN NO.	CARBIDE GRADE	CUTTING SPEED-FT/MIN.	FEED IN./REV.	NOSE RADIUS	SURFACE SPEED MULTIPLIER	SURFACE FINISH ARITHMETIC AVERAGE				
1	KC-810	119	.015		.7225	165				
2	"	140	11		.85	180				
3	11	165	11		1.0	170				
4	ff	190	11		1.15	170				
_5	11	218	"		1.3225	170.				
	-									
									1	
		-								
NC	OTES:									

Date: 1/21/81						Material: AI	SI 414	0		_
Depth of Cut: .050 Inches						Coolant: Tr	im - Sc	ol 20:1		
Hardness: 460/477 BHN						Tool Descri	ption:	SEE NO	TES	
Co	olant A	pplica	tion:	Тор		Holder:	· · · · · · · · · · · · · · · · · · ·			
						Insert:				_
RUN NO.	CARBIDE GRADE	CUTTING SPEED-FT/MIN.	FEED IN./REV.	NOSE RADIUS	SURFACE SPEED MULTIPLIER	SURFACE FINISH ARITHMETIC AVERAGE				
1	кс-810	165	.015	.03125		200				
2	11	11	11	.0469		160				
3	11	11	11	.0625		130				
4	11	11	11	.0938		20				
5	11	11	11	.250		45				
NO	NOTES: TOOL HOLDER/INSERT KTAR-164 TNMG-432 KTAR-164 TNMG-433 KTAR-164 TNMG-434 WTJNRS-205 TNMG-566 PRANR-854 RNMG-43									

AISI 4340 Projectile Material - 'Finishing" Cuts - 33 Rc Hardness

The life-lines of carbide and ceramic tooling are plotted on Figure 121, page 227. This shows that plain carbide can be run faster than titanium coated carbide for equal tool life. The low feed rate, where abrasive wear becomes an important element, may be part of the reason why the titanium coated carbide does not operate well on this material. Corresponding data is in Tables 87 and 88, pages 228 and 229.

The results of the tests are shown on Table 86, page 226. The production index shows that the hot-press ceramic will give a much higher production rate than other cutting tool materials. The power required for various tool material and styles ranged from 3 to 10 horsepower per tool. This is somewhat lower than for AISI 4140, even though the AISI 4340 was harder than the AISI 4140 material. For tool loads, see Figures 122 to 131 pages 230 to 239, and Tables 89 to 92, pages 249 to 243.

Figure 133, page 245, shows the effect on surface finish when varying the nose radius. Figure 132, page 244, shows the effect on finish when the surface speed is changed. It shows that the finish will deteriorate when the speed is excessively lowered. It also deteriorates when the speed is excessively increased. However, when operating within 15% (up or down) of the proper speed the surface finish remains constant.

SUMMARY OF RESULTS

"FINISHING CUT"

MATERIAL

AISI-4340

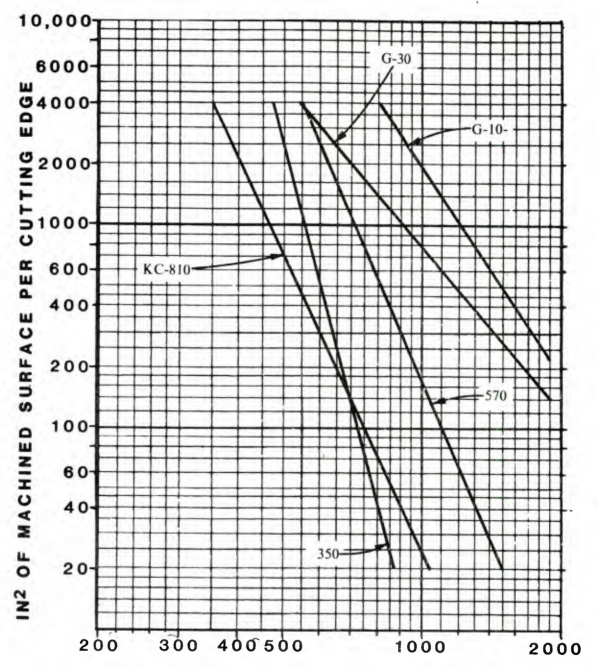
HARDNESS

311 Bhn 2500 In² of Machined Surface

TOOL LIFE DEPTH OF CUT

.050 Inches

Insert Grade	Insert Style	SFM	Feed In./Rev.	Prod. Index	Tangential Tool Load - Lbs. .050 Depth of Cut	.050 Depth
350	TNMG-433	500	.015	7.5	280	4.24
KC-810	TNMG-433	380	.015	5.7	260	2.99
570	TNMG-433	600	.015	9.0	240	4.36
G-10	CNG-454	920	.015	13.8	260	7.25
G-30	CNG-454	630	.015	9.45	270	5.15
350	RNMG-43	500	.022		360	5.45
KC-810	RNMG-43	380	.022	— .	380	4.38
570	RNMG-43	600	.022	_	350	6.36
G-10	RNG-45	920	.022		360	10.04
G-30	RNG-45	630	.022	_	360	6.87



CUTTING SPEED FEET PER MINUTE

Figure 121: Tool-Life Lines of Listed Cutting Materials on AISI 4340 Steel at 311 Brinell Hardness.

Feed - .015 Inches per Revolution

Depth of Cut - .050 Inches

350, KC-810, 570: Holder - MTANR-164 (0º Lead Angle)

Insert - TNMG-433

G-10, G-30: Holder - CCGNR-164 (0º Lead Angle) Insert - CNG-454 .008 x 20º

Date: 10/1/80

Depth of Cut: .050

Hardness: 311 BHN

Coolant Application: TOP

Material: AISI 4340

Coolant: TRIM-SOL 20:1

Tool Description:

Holder: MTANR-164

Insert: TNMG-433

RUN NO.	CARBIDE GRADE	CUTTING SPEED-FT/MIN.	FEED IN./REV.	ROUGH	TURNED DIAMETER	TURNED	MACHINED AREA — IN ²	WEAR-LAND INCH	MACHINED SURFACE AT INCHES INCHES OF WEAR-LAND
1	350	800	.015	5.957	5.862	2.5	46	.020	55 .024
2	11	650	11	*1	11	10.5	193	.013	356 .024
3	ti	550	17	11	11	8.1	149		
3a	11	71	11	5.862	5.754	12.4	373 т.	.011	814 .024
4	71	750	11	11	11	2.2	39.5	.0165	58 .024
5	KC-81	850	11	11	11	1.7	30.5	.0115	64 #1 64 .024
6	11	700	11	Ħ	11	4.8	86.5	.0105	198 .024
7	11	600	11	5.754	5.655	11.2	199	.015	318 .024
8	11	500	11	11	11	8.8	156	.007	577 # 1
9	570	700	11	5.5 55	5.455	13	222.7	.005	.024 1068 9 #1
10	11	800	11	11	11	7.5	128.5	.0085	362.9 .024
11	11	900	11	5.456	5.355	8.875	149.3	.010	$358.3 \cdot 024$
12	11	950	11	11	11	3.75	63	.006	252 .024

NOTES:

#1 - STRINGY CHIPS

#2 - BAD CHIPS

Date: Material: 10/6/80 AISI 4340 **Depth of Cut:** .050 Coolant: TRIM-SOL 20:1 **Tool Description:** Hardness: 311 BHN Coolant Application: TOP: Holder: CCGNR-164 CNG-454 -NONE: G - 30820 Insert:

RUN NO.	CARBIDE GRADE	CUTTING SPEED-FT/MIN.	FEED IN./REV.	ROUGH DIAMETER	TURNED	TURNED	MACHINED AREA IN ²	WEAR-LAND INCH	MACHINED	SON GHES INCHES OF WEAR-LAND
1	G-10	1200	.015	5.456	5.355	7.875	132.5			
1a	11	11	71	5.355	5.255	11	260	.0035	1114	.015
2	11	1400	11	†I	. "	12.5	206.4	.005	619	.015
3	11	1000	11	5.255	5.155	20.5	332	.003	1660	.015
4	G-30	1200	11	5.970	5.870	21.5 .	396.5	.0125	475.8	.015
5	11	1000	11	5,870	5,770	21.0	380.6	.0075	761	.015
6	11	1400	11	5.770	5.670	10.38	185	.0085	326	

NOTES: GOOD CHIPS ON ALL CUTS

TABLE 88 : DATA FOR LIFE LINES

MATERIAL:

AISI 4340

HOLDER:

MTANR-164 - 00 LEAD ANGLE

HARDNESS:

311 BHN

INSERT:

TNMG-433

SURFACE SPEED: 500 FT./MIN.

GRADE:

350

.015 IN./REV. FEED RATE:

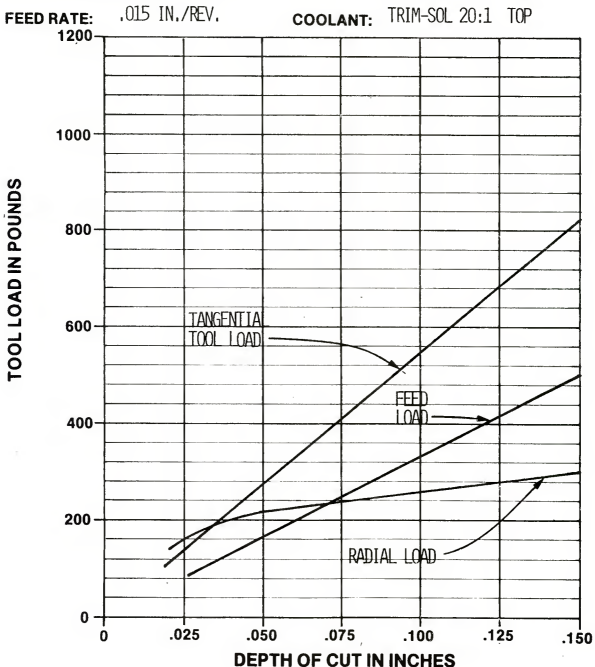


FIGURE 122: TOOL LOAD CHART

MATERIAL:

AISI 4340

HOLDER:

MTANR-164 00 LEAD ANGLE

HARDNESS:

311 BHN

INSERT:

TNMG-433

SURFACE SPEED: 380 FT./MIN.

GRADE: KC-810

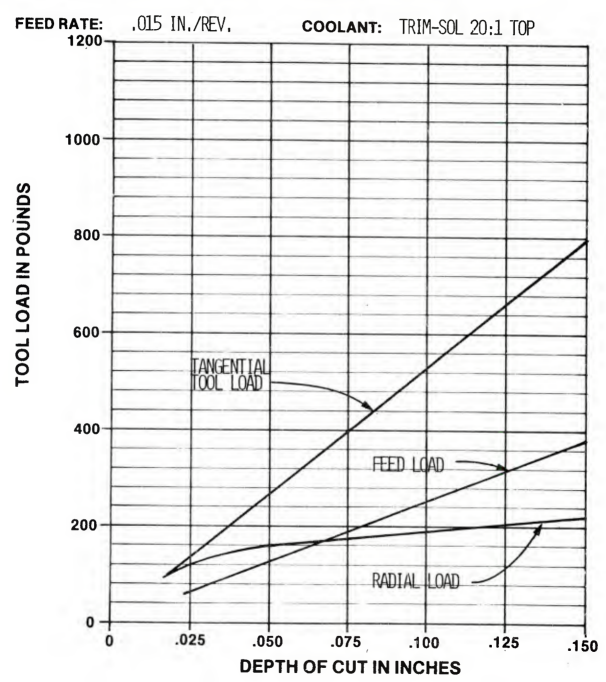


FIGURE 123: TOOL LOAD CHART

MATERIAL:

AISI 4340

HOLDER:

MTANR-164 0° LEAD ANGLE

HARDNESS:

311 BHN

INSERT:

TNMG-433

SURFACE SPEED: 600 FT. MIN.

GRADE:

570

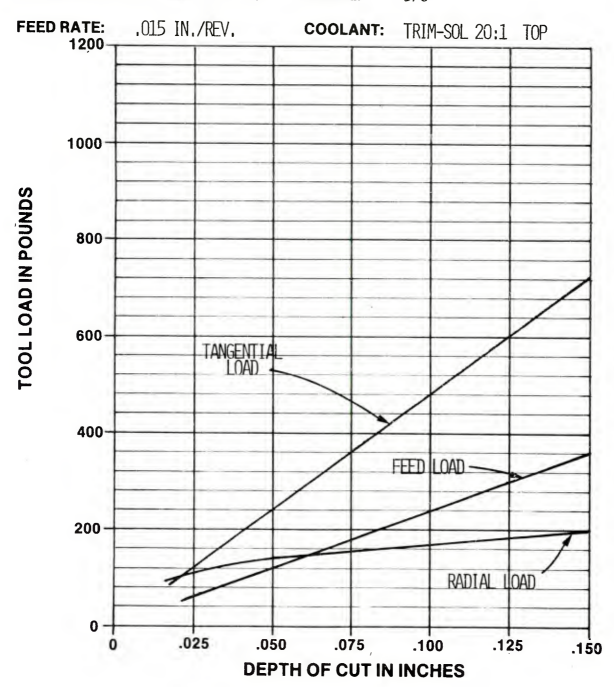


FIGURE 124: TOOL LOAD CHART 232

MATERIAL:

AISI 4340

HOLDER:

CCGNR-164 OOLEAD ANGLE

HARDNESS:

311 BHN

INSERT:

CNG-454

SURFACE SPEED: 920 FT,/MIN.

GRADE:

G-10

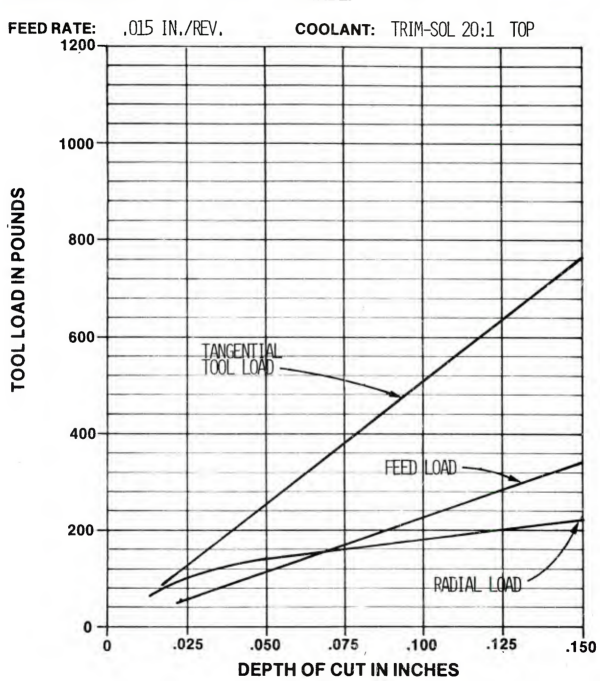


FIGURE 125: TOOL LOAD CHART

MATERIAL: AISI 4340

HOLDER:

CCGNR-164 OO LEAD ANGLE

HARDNESS: 311 BHN

INSERT: CNG-454

SURFACE SPEED: 630 FT./MIN.

GRADE:

G-30

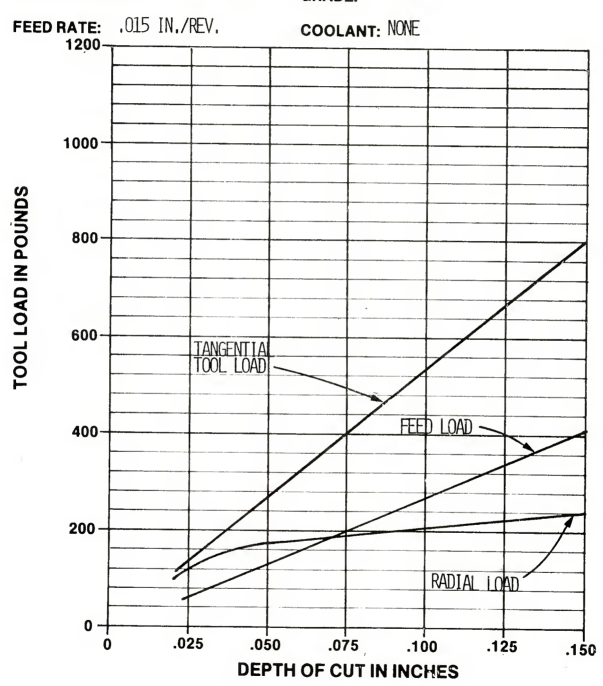


FIGURE 126: TOOL LOAD CHART 234

MATERIAL:

AISI 4340

HOLDER:

PRANR-164

HARDNESS: 311 BHN

INSERT:

RMG-43

SURFACE SPEED: 500 FT./MIN.

GRADE:

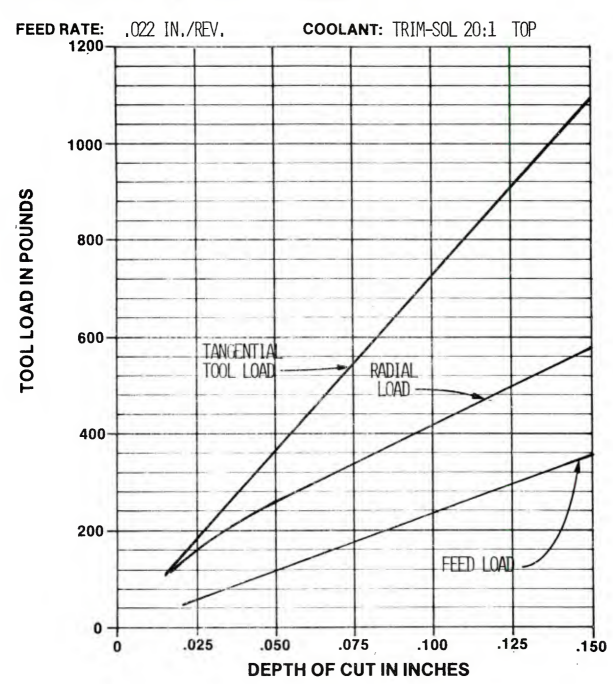


FIGURE 127: TOOL LOAD CHART

AISI 4340 **MATERIAL:**

HOLDER:

PRANR-164

HARDNESS: 311 BHN

INSERT:

RNMG-43

SURFACE SPEED: 380 FT./MIN.

GRADE:

KC-810

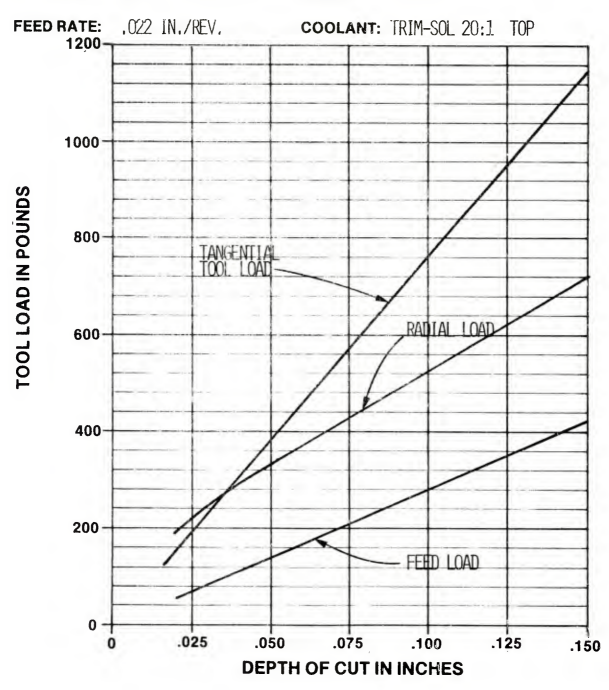


FIGURE 128: TOOL LOAD CHART

MATERIAL:

AISI 4340

HOLDER:

PRANR-164

HARDNESS: 311 BHN

INSERT:

RNMG-43

SURFACE SPEED: 600 FT,/MIN,

GRADE:

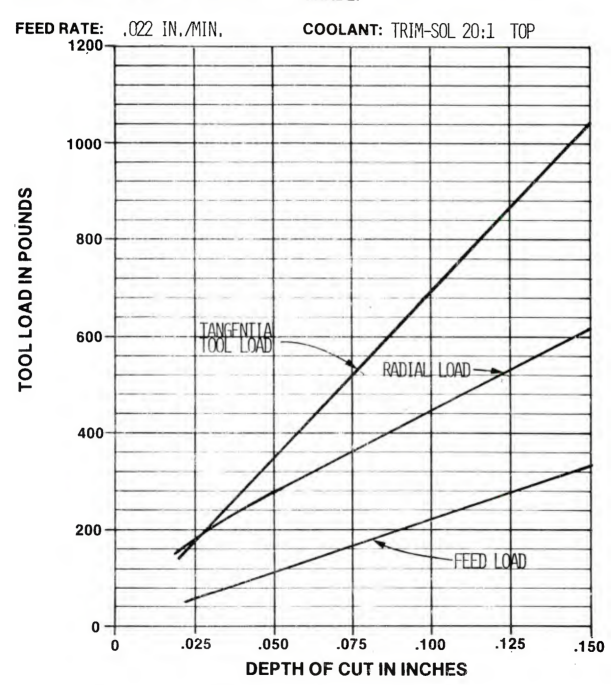


FIGURE 129: TOOL LOAD CHART

AISI 4340 MATERIAL:

HOLDER: CRGNR-164

HARDNESS: 311 BHN

INSERT:

RNG-45

SURFACE SPEED: 920 FT,/MIN.

GRADE: 6-10

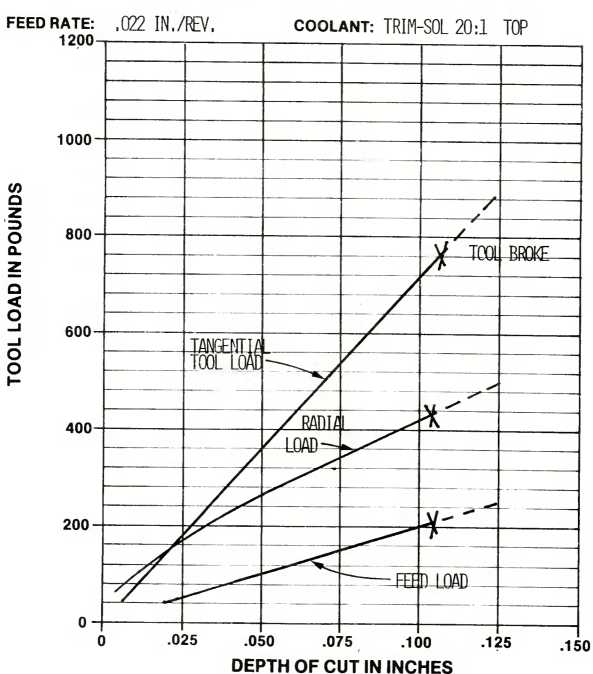


FIGURE 130: TOOL LOAD CHART

AISI 4340 MATERIAL:

HOLDER:

CRGNR-164

HARDNESS:

311 BHN

INSERT:

RNG-45

SURFACE SPEED: 630 FT./MIN.

GRADE:

G-30

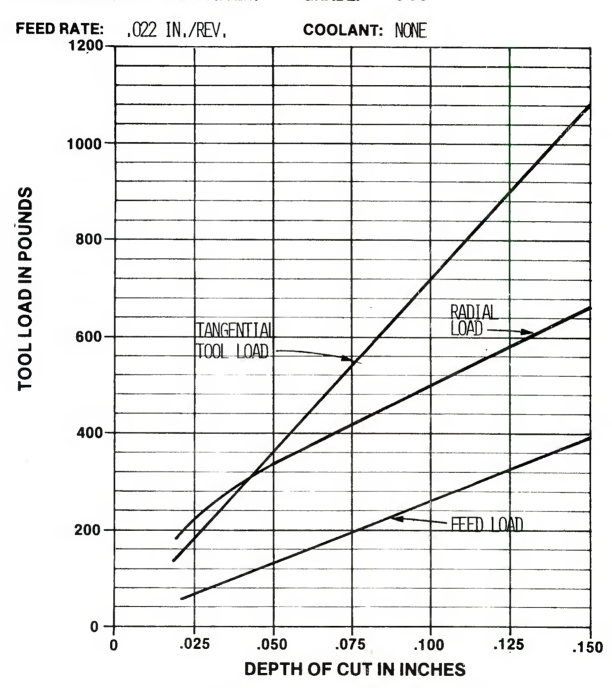


FIGURE 131: TOOL LOAD CHART

TABLE OF TOOL LOADS IN POUNDS VERSUS DEPTHS OF CUT IN INCHES FOR THE FOLLOWING TOOL MATERIALS OPERATING UNDER LISTED CONDITIONS.

MATERIAL: AISI 4340 HARDNESS: 311 BHN

INSERT: TNMG-433 SURFACE FEED: 500 COOLANT: TRIM-SOL FT./MIN. 20:1 TOP APPLIC.

GRADE: 350 FEEDRATE: .015 IN./REV.

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025	170	80	· 160
.050	320	180	220
.100	480	340	260
.150	820	500	300

INSERT: TNMG-433 SURFACE FEED: 380 COOLANT: TRIM-SOL FILMIN. 20:1 TOP APPLIC.

GRADE: KC-810 FEEDRATE: '.015' IN'. / REV.

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025	150	50	120
.050	280	120	160
.100	540	260	190
.150	780	390	220

INSERT: TNMG-433 SURFACE FEED: 600 COOLANT: TRIM-SOL FT./MIN. 20:1 TOP APPLIC.

GRADE: 570 FEEDRATE: .015 IN./REV.

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025	150	50	110
.050	280	120	140
.100	530	240	170
.150	660	360	200

TABLE 89: DATA FOR TOOL LOAD CHARTS

MATERIAL: AISI 4340

HARDNESS:

311 BHN

INSERT:

CNG-454 SURFACE FEED: 920 F1. MIN.

COOLANT: TRIM-SOL 20:1 TOP APPLIC.

GRADE:

G-10

FEEDRATE: .015 IN./REV.

	DEPTH	TANGENTIAL	FEED	RADIAL
	OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
-	.025	160	40	· 100
	.050	280	100	140
	.100	520	220	180
	.150	740	350	220

INSERT:

CNG-454

SURFACE FEED:

630 FT./MIN.

COOLANT: NONE

GRADE:

.008 x 20° G-30

FEEDRATE:

.015 IN./REV.

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025	150	50	120
.050	280	120	170
.100	560	270	210
.150	800	420	240

INSERT:

SURFACE FEED:

COOLANT:

GRADE:

FEEDRATE:

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025 .050 .100 .150			

TABLE 90: DATA FOR TOOL LOAD CHARTS

MATERIAL: HARDNESS: AISI 4340 311 BHN

INSERT: RNMG-43 SURFACE FEED:

500 CO COOLANT: TRIM-SOL 20:1 TOP APPLIC.

GRADE: 350 .022 IN./REV. FEEDRATE:

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025	200	40	. 160
.050	380	90	260
.100	750	220	420
.150	1080	380	580

INSERT: RNMG-43 SURFACE FEED: COOLANT: TRIM-SOL 20:1 TOP APPLIC. FT./MIN.

GRADE: KC-810 **FEEDRATE:** .022 IN./REV.

DEPTH	TANGENTIAL	FEED	RADIAL		
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD		
.025	240	50	220		
.050	420	110	330		
.100	780	260	530		
.150	1120	450	720		

INSERT: RNMG-43 COOLANT: TRIM-SOL **SURFACE FEED:** 20:1 TOP APPLIC.

GRADE: FEEDRATE: 570

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025	180	30	170
.050	360	80	280
.100	710	220	460
.150	1040	360	620

TABLE 91: DATA FOR TOOL LOAD CHARTS

MATERIAL: AISI 4340

HARDNESS:

311 BHN

INSERT:

G-10

SURFACE FEED: 920

FT./MIN.

COOLANT: TRIM-SOL 20:1 TOP APPLIC.

GRADE:

FEEDRATE: .022 IN./REV.

		1022 1111/11/11				
DEPTH	TANGENTIAL	FEED	RADIAL			
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD			
.025	190	30	. 160			
.050	370	80	270			
.100	700	200	420			
.150	- TOOL BROKE AT	.150 DEPTH -	×			

INSERT: RNG-45 SURFACE FEED: 630 COOLANT: NONE .008 x 20°

GRADE:

G - 30

FEEDRATE:

.022 IN./REV.

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025	200	40	200
.050	400	110	330
.100	740	250	510
.150	1060	400	670

INSERT:

SURFACE FEED:

COOLANT:

GRADE:

FEEDRATE:

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025 .050 .100 .150			

TABLE 92: DATA FOR TOOL LOAD CHARTS

SURFACE SPEED VERSUS SURFACE FINISH

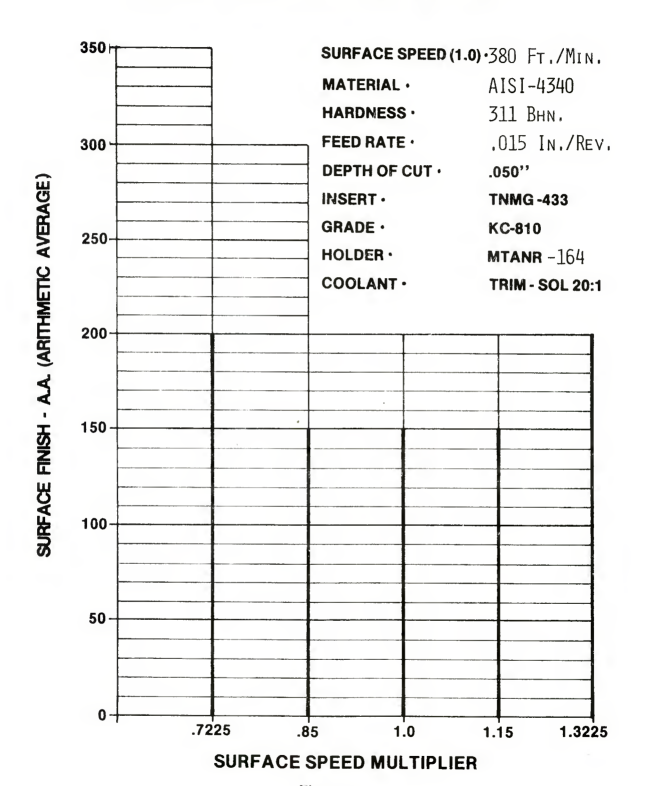


Figure 132

TOOL NOSE RADIUS VERSUS SURFACE FINISH

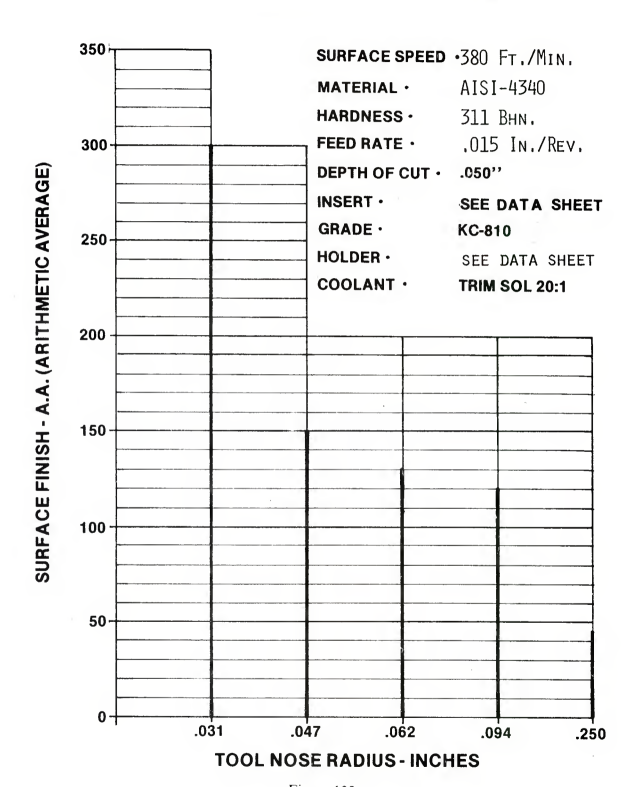


Figure 133

Da	Date: 10/7/80 Material: AISI 4340									
De	Depth of Cut: .050 Inches Coolant: Trim - Sol 20:1									
На	Hardness: 311 BHN Tool Description:									
Co	Coolant Application: Top Holder: MTANR-164 (0° LEAD ANGLE)									
	Insert: TNMG-433									
RUN NO.	CARBIDE GRADE	CUTTING SPEED-FT/MIN.	FEED IN./REV.	NOSE RADIUS	SURFACE SPEED MULTIPLIER	SURFACE FINISH ARITHMETIC AVERAGE				
1	KC-810	275	.015		.7225	200				
2	11	323	11		.85	150				
3	11	380	11		1.0	150				
4	11	437	11		1.15	150				
_5	11	503	11		1.3225	200				
				_						
					-					
NC	OTES:									

Da	Date: 10/7/80 Material: AISI 4340									
De	pth of (Cut: .0	50 Incl	hes		Coolant: Ti	im - Sol	20:1		_
Ha	rdness	31	1 BHN			Tool Descri	ption:	SEE NOT	ES	_
Co	olant A	Applica	ation:	Тор		Holder:				_
	Insert:									
RUN NO.	CARBIDE GRADE	CUTTING SPEED-FT/MIN.	FEED IN./REV.	NOSE RADIUS	SURFACE SPEED MULTIPLIER	SURFACE FINISH ARITHMETIC AVERAGE				
1	KC-810	380	.015	.03125		300			l	
2	11	11	17	.0469		150				
3	11	11	11	.0625		140		,		
4	11	11	"1	.09375		12 0				
5	11	11	11	.250		45				
NC	NOTES: TOOL HOLDER/INSERT KTAR-164 TNMG-432 KTAR-164 TNMG-433 KTAR-164 TNMG-434 WTJNRS-205 TNMG-566 PRANR-854 RNMG-43 (.500" Ø ROUND INSERT)									

AISI 4340 Projectile Material - "Finishing Cuts" - 50/52 Rc

The life-lines of this material show the cutting speed for equal tool life for 350, an uncoated carbide, to be the same as KC-810, a coated carbide, and 570, an oxide coated carbide, is higher than G-30, a cold-pressed ceramic. These trends follow the new data shown in the Third Edition of the Machining Data Handbook where titanium coated grades are not recommended for any materials above 425 Brinell hardness and cold-pressed ceramics are not recommended on materials above 250 Brinell hardness. See Figure 134 and Tables 96 and 97, pages 250 to 252. See also Table 95, page 249, for a summary of results.

The surface finish charts showed little or no effect on surface finish as the cutting speed was raised or lowered from the speed selected for a given tool life. When the nose radius was changed using this predetermined cutting speed, the surface finish improved as the radius was increased. See Figures 145 and 146, pages 267 and 268.

This material also presented problems in chip-control as seen with AISI 1340 and AISI 4140; a solution for one material may prove to work with the other materials. For information on tool loads, see Figures 135 to 144 and Tables 98 to 101, pages 253 to 266.

SUMMARY OF RESULTS

"FINISHING CUT"

MATERIAL

AISI-4340

HARDNESS

TOOL LIFE

477/512 Bhn. 2500 In² of Machined Surface .050 Inches

DEPTH OF CUT

Insert Grade	Insert Style	SFM	Feed In./Rev.	Prod. Index	Tangential Tool Load - Lbs. .050 Depth of Cut	.050 Depth
350	TNMG-433	135	.015	2.025	320	1.31
KC-810	TNMG-433	135	.015	2.025	330	1.35
570	TNMG-433	180	.015	2.7	340	1.85
G-10	CNG-454	250	.015	3.75	300	2.27
G-30	CNG-454	150	.015	2.25	350	1.59
350	RNMG-43	135	.022	, —	440	1.8
KC-810	RNMG-43	135	.022		480	1.96
570	RNMG-43	180	.022	-	460	2.51
G-10	RNG-45	250	.022		430	3.26
G-30	RNG-45	150	.022	-	490	2.23
	•	•	•		1	1

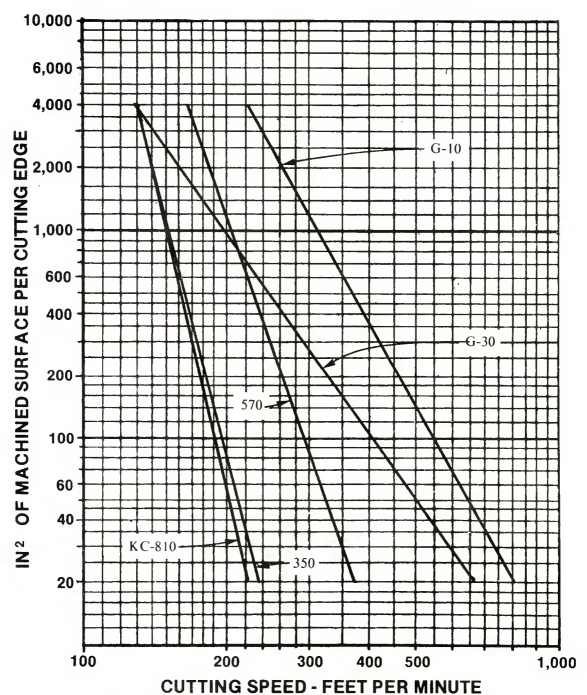


Figure 134: Tool-Life Lines of Listed Cutting Materials on AISI 4340 Steel at 460/477 Brinell Hardness.

Feed - .015 Inches per Revolution

Depth of Cut - .050 Inches

350, KC-810, 570: Holder - MTANR-164 (0º Lead Angle)

Insert - TNMG-433

G-10, G-30: Holder - CCGNR-164 (0º Lead Angle)

Insert - CNG-454 .008 x 200

Date:2/3/81Material:AISI 4340Depth of Cut:.050Coolant:TRIM-SOL 20:1Hardness:460/477 BHNTool Description:Coolant Application:TOPHolder:MTANR-164Insert:TNMG-433

RUN NO.	CARBIDE GRADE	CUTTING SPEED-FT/MIN.	FEED IN./REV.	ROUGH DIAMETER	TURNED DIAMETER	TURNED	MACHINED AREA — IN ²	WEAR-LAND INCH	CHINE	SURFACE AT INCHES OF WEAR-LAND
1	350	240	.015	3.945	3.850	.9	10.88	.016	16.3	
2	11	160	11	11	11	12.7	153.7	.0065	567	.024
3	11	190	11	11	. 11	3.5	42.3	.009	113	.024
4	KC-810	240	11	3.850	3.750	.55	6.47	.0135	11.5	.024
5	11	160	11	11	11	15.5	182.6	.010	438.	2 .024
6	11	190	11	3.945	3.850	4.0	48.3	.0105	110	.024
7	5 7 0	280	11	3.750	3.655	5.35	61.4	.0125	118	.024
8	11	240	11	11	11	10.6	122.	.007	417	.024
9	11	300	77	3.655	3.558	2.5	28	.008	84	.024

NOTES:

Date: 2/3/81 **Material:** AISI 4340 **Depth of Cut:** .050 Coolant: TRIM-SOL 20:1 Hardness: **Tool Description:** 460/477 BHN Coolant Application: TOP: Holder: G-10 CCGNR-164 G-30 NONE: Insert: CNG-454 820 CUTTING SPEED-FT/MIN. MACHINED AREA — IN² WEAR-LAND CARBIDE GRADE TURNED DIAMETER DIAMETER TURNED FEED IN./REV. RUN NO. ROUGH OF WEA 1 G-10 500 .015 3.655 3.550 3.4 37.9 .0035 163 .015 2 400 3.847 3.750 4.8 56.5 11 2a 3.750 3.664 4.8 55 tt 11 2Ъ 3.664 3.564 11.0 234.5 T .010 352 .015 ** 3 600 11 3.564 70 3.455 2.8 30.4 .0065 .015 4 11 11 11 G - 30500 1.9 20.6 .0055 56 .015 11 5 400 40.2 .010 60 3.7 .015 ** 11 11 11 225 6 350 8.3 90 .006 .015 7 11 11 300 3.455 3.360 16.4 173 .010 260 .015 8 260 3.360 3.268 .007 358 .015 16.3 167 **NOTES:**

TABLE 97 : DATA FOR LIFE LINES

AISI 4340 MATERIAL:

CTANR-164 **HOLDER:**

HARDNESS: 477/512 BHN

INSERT:

TNMG-433

SURFACE SPEED: 135 FT./MIN.

GRADE:

350

.015 IN./REV. COOLANT: TRIM-SOL 20:1 TOP APPLICATION **FEED RATE:**

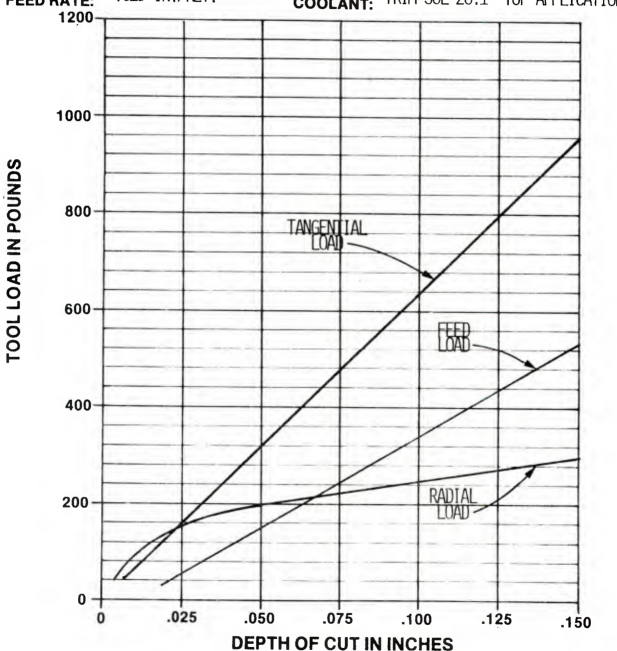


FIGURE 135: TOOL LOAD CHART

MATERIAL:

AISI 4340

HOLDER:

CTANR-164

HARDNESS: 477/512 BHN

INSERT:

TNMG-433

SURFACE SPEED:

135 FT./MIN.

GRADE:

KC-810

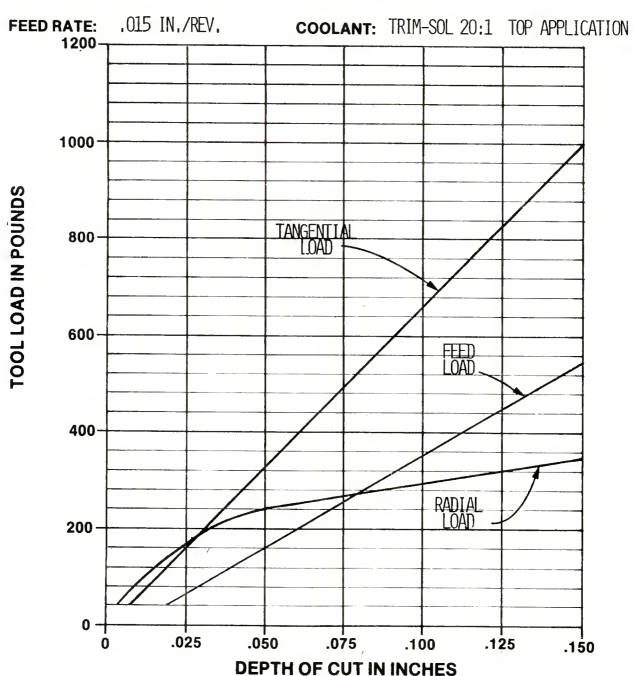


FIGURE 136: TOOL LOAD CHART

254

MATERIAL:

AISI 4340

HOLDER:

CTANR-164

HARDNESS: 477/512 BHN

INSERT:

TNMG-433

SURFACE SPEED: 180 FT./MIN.

GRADE:

570

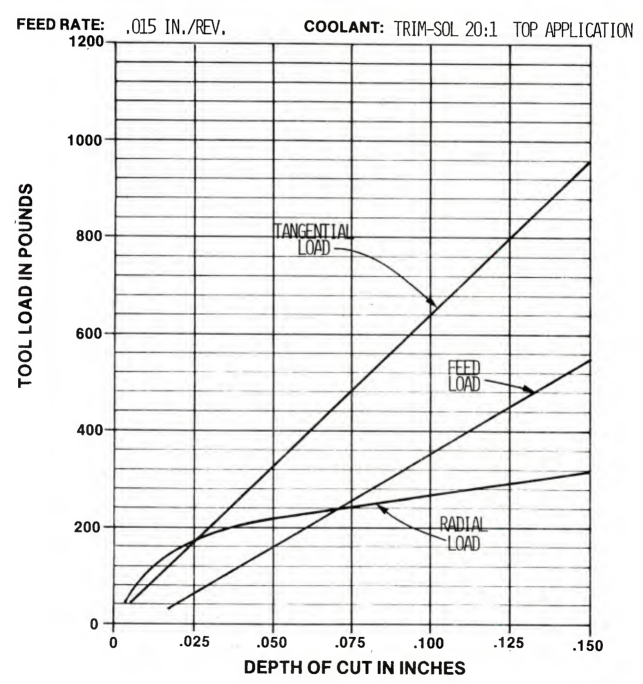


FIGURE 137: TOOL LOAD CHART

MATERIAL:

AISI 4340

HOLDER:

CCGNR-164

HARDNESS: 477/512 BHN

INSERT:

CNG-454 820

SURFACE SPEED: 250 FT./MIN.

GRADE:

G-10

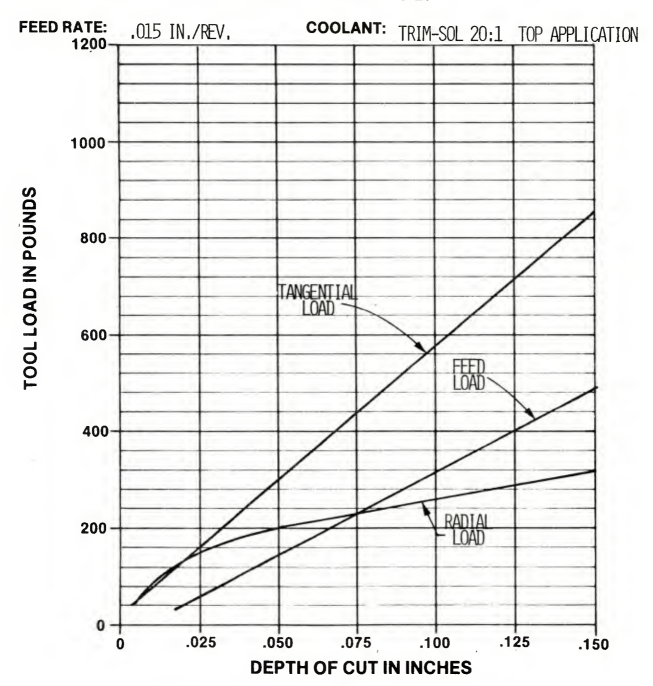


FIGURE 138: TOOL LOAD CHART

MATERIAL:

AISI 4340

HOLDER:

CCGNR-164

HARDNESS: 477/512 BHN

INSERT: CNG-454 820

SURFACE SPEED: 150 FT./MIN.

GRADE:

G-30

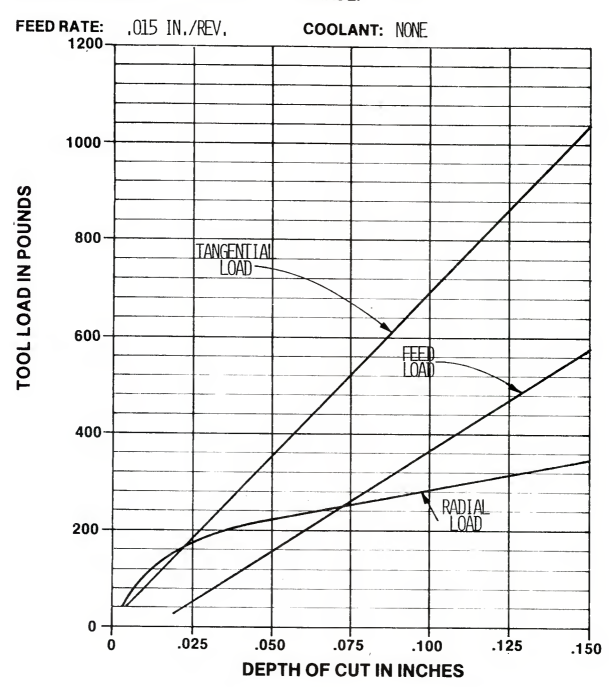


FIGURE 139: TOOL LOAD CHART

AISI 4340 MATERIAL:

HOLDER:

PRANR-164

HARDNESS: 477/512 BHN

INSERT:

RNMG-43

SURFACE SPEED: 135 FT./MIN.

GRADE:

350

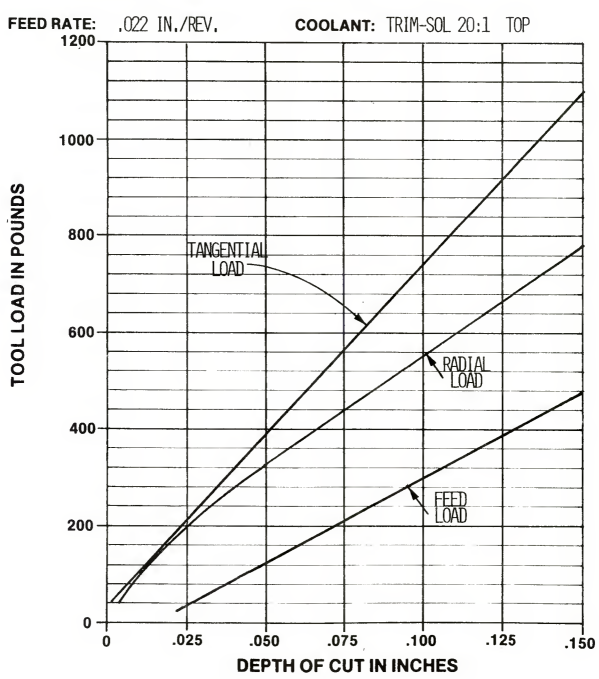


FIGURE 140: TOOL LOAD CHART

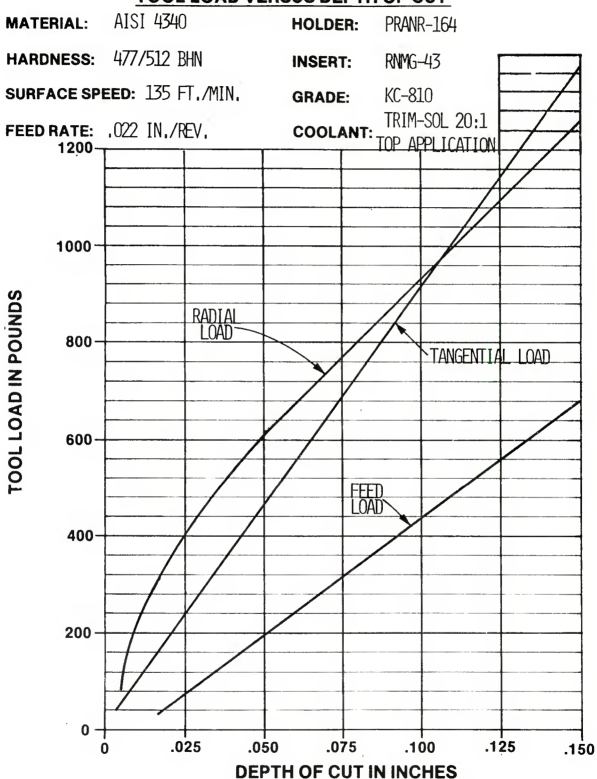


FIGURE 141: TOOL LOAD CHART

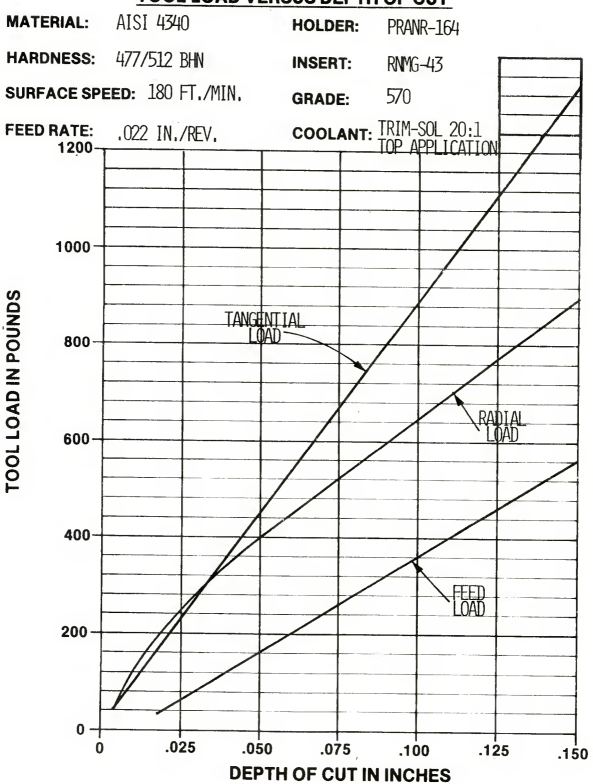


FIGURE 142: TOOL LOAD CHART

MATERIAL:

AISI 4340

HOLDER:

CRGNR-164

HARDNESS: 477/512 BHN

INSERT:

RNG-45 820

SURFACE SPEED: 250 FT,/MIN,

GRADE:

G-10

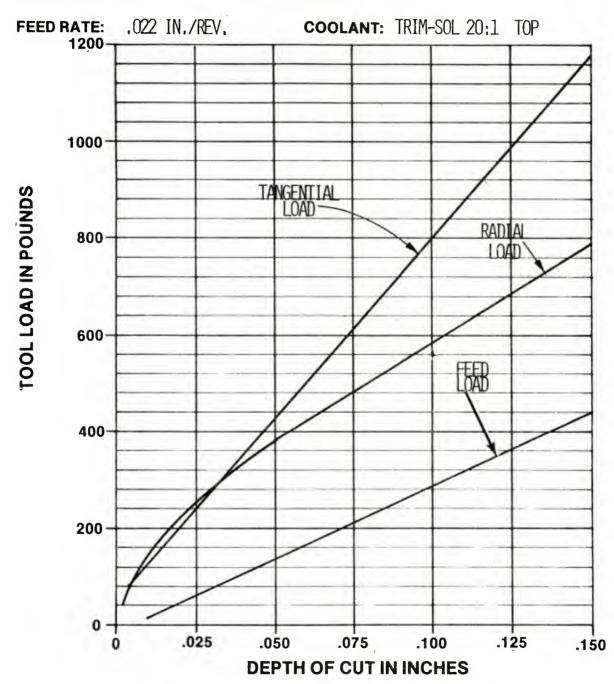


FIGURE 143: TOOL LOAD CHART

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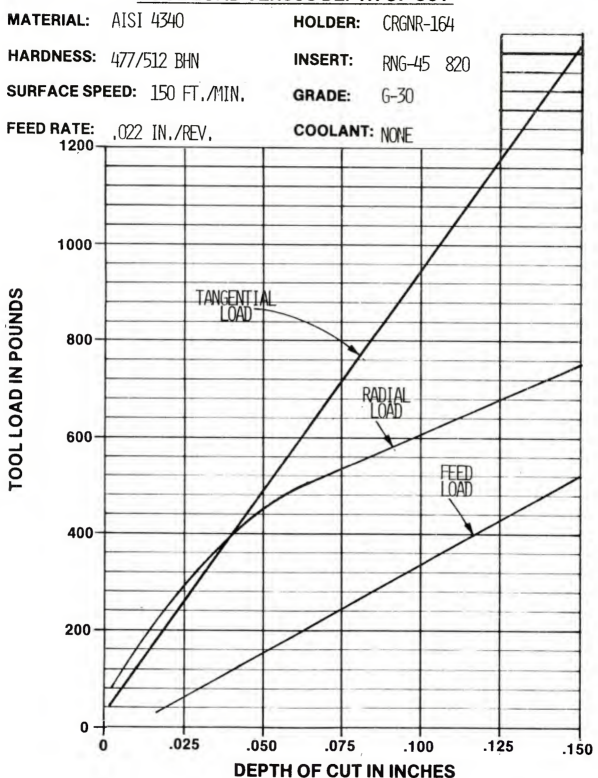


FIGURE 144: TOOL LOAD CHART

MATERIAL: AISI 4340 HARDNESS: 477/512 BHN

INSERT: TNMG-433 **SURFACE FEED: 135** COOLANT: TRIM-SOL FT. MIN. 20:1 TOP APPLIC.

350 GRADE:

FEEDRATE: .015 IN./REV.

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025	170	40	. 150
.050	320	150	200
.100	660	340	250
.150	960	520	300

SURFACE FEED: 135 COOLANT: TRIM-SOL 20:1 TOP APPLIC. INSERT: TNMG-433

KC-810 FEEDRATE: GRADE:

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025	160	60	165
.050	340	160	240
.100	660	360	300
.150	960	550	350

COOLANT: TRIM-SOL 20:1 TOP APPLIC. INSERT: **SURFACE FEED:** 180 TNMG-433

FT /MIN. .015 IN./REV. 570 FEEDRATE: **GRADE:**

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
,025	170	60	155
,050	340	160	210
,100	660	360	260
,0150	960	540	360

TABLE 98: DATA FOR TOOL LOAD CHARTS

MATERIAL: AISI 4340

HARDNESS: 477/512 BHN

INSERT:

 $\frac{\text{CNG-454}}{.008" \times 20^{\circ}}$ SURFACE FEED:

250 **COOLANT:** TRIM-SOL FT./MIN. 20:1 TOP APPLIC.

GRADE: G-10

FEEDRATE:

.015 IN./REV.

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025	180	50	· 140
.050	300	120	200
.100	580	320	260
.150	840	480	320

INSERT:

CNG-454 S

SURFACE FEED:

<u>15</u>0 FT./MIN.

COOLANT: NONE

GRADE:

G - 30

FEEDRATE:

.015 IN./REV.

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025	180	50	155
.050	350	150	225
.100	700	360	280
.150	1040	580	350

INSERT:

SURFACE FEED:

COOLANT:

GRADE:

FEEDRATE:

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025 .050 .100 .150			

TABLE 99: DATA FOR TOOL LOAD CHARTS

MATERIAL: AISI 4340

HARDNESS: 477/512 BHN

INSERT: RNMG-43

SURFACE FEED: 135

FT./MIN.

COOLANT: TRIM-SOL 20:1 TOP APPLIC.

FEEDRATE: .022 IN./REV.

GRADE: 350

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
,025	230	40	. 210
,050	440	100	340
,100	860	260	530
,150	1300	510	780

INSERT: RNMG-43

SURFACE FEED:

FT./MIN.

COOLANT: TRIM-SOL 20:1 TOP APPLIC.

GRADE:

KC-810

FEEDRATE:

.022 IN./RFV.

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025	260	70	390
.050	480	170	610
.100	920	410	960
.150	1360	700	1240

INSERT: RMG-43

SURFACE FEED: 180 COOLANT: TRIM-SOL FT./MIN. 20:1 TOP APPLIC.

GRADE:

570

FEEDRATE: .022 IN/REV.

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025	240	50	260
.050	460	130	400
.100	860	300	660
.150	1320	500	900

TABLE 100:

DATA FOR TOOL LOAD CHARTS

MATERIAL: AISI 4340 HARDNESS: 477/512 BHN

INSERT: RNG-45 SURFACE FEED: 250 COOLANT: TRIM-SOL FT./MIN. 20:1 TOP APPLIC.

GRADE: G-10 FEEDRATE: .022 IN./REV.

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025	260	60	· 240
.050	460	120	390
.100	810	280	560
.150	1160	440	780

INSERT: RNG-45 SURFACE FEED: 150 COOLANT: NONE $.008'' \times 20^{\circ}$

GRADE: G-30 FEEDRATE: ,022 IN,/REV.

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025	270	60	260
.050	520	140	450
.100	970	32 0	720
.150	1400	520	940

INSERT: SURFACE FEED: COOLANT:

GRADE: FEEDRATE:

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025 .050 .100 .150			

TABLE 101: DATA FOR TOOL LOAD CHARTS

SURFACE SPEED VERSUS SURFACE FINISH

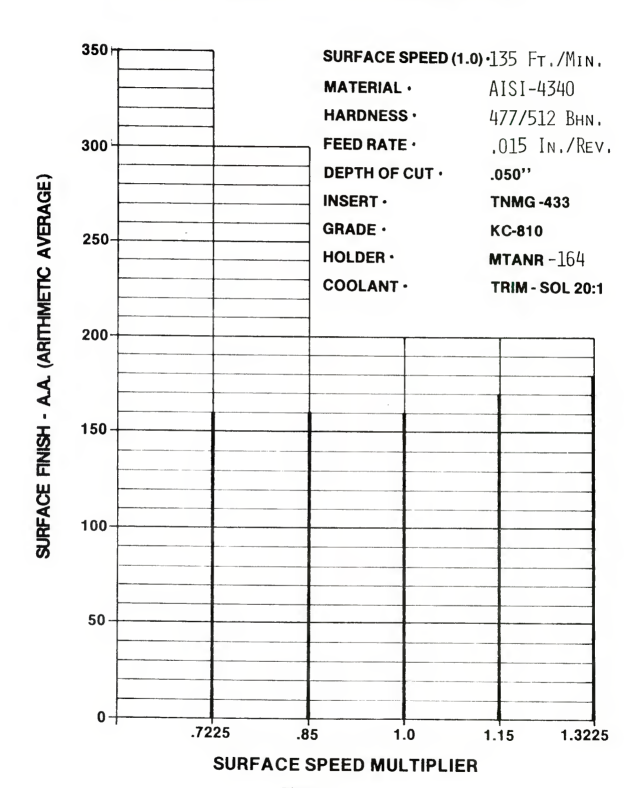


Figure 145

TOOL NOSE RADIUS VERSUS SURFACE FINISH

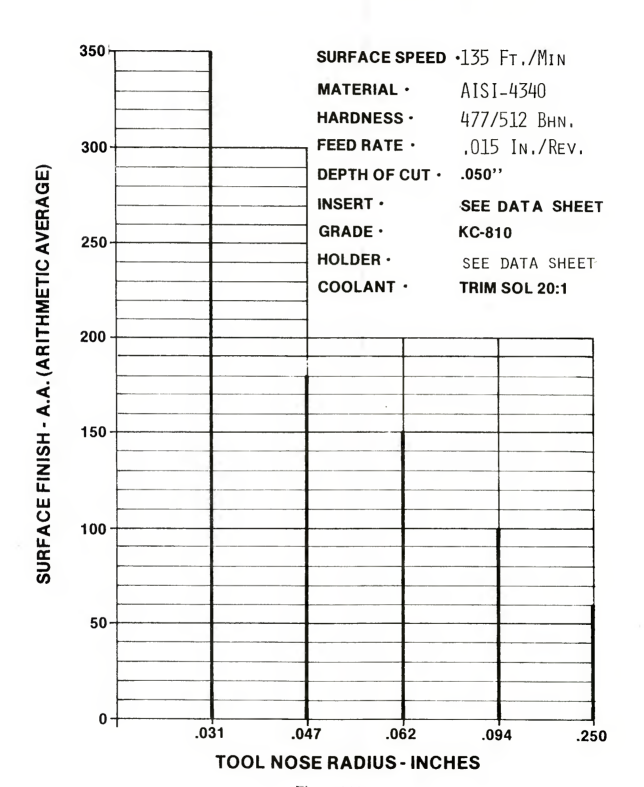


Figure 146

Da	te:	2/	5/81			Material:	AISI 434	0				
De	pth of (Cut: .0	50 Incl	nes		Coolant: Tr	im - Sol	20:1				
Ha	rdness	3: 47	7/512	BHN		Tool Descri	ption:					
Co	olant A	Applica	ation:	Тор		Holder:	KTAR-164	+		_		
						Insert:	TNMG-433	3				
RUN NO.	CARBIDE GRADE	CUTTING SPEED-FT/MIN.	FEED IN./REV.	NOSE RADIUS	SURFACE SPEED MULTIPLIER	SURFACE FINISH ARITHMETIC AVERAGE						
1	KC-810	97	.015	·	.7225	160						
2	11	115	"		.85	160						
3	11	135	11		1.0	160						
4	11	155	11		1.15	170						
5	11	179	11		1.3225	180						
]		
NC	NOTES:											

Da	Date: 2/4/81 Material: AISI 4340										
De	pth of (Cut: .0:	50 Incl	hes		Coolant: Tr					
Ha	rdness	47	7/512 1	BHN		Tool Description: SEE NOTES					
Co	olant A	Applica	tion:	Тор		Holder:					
		·				Insert:					
RUN NO.	CARBIDE GRADE	CUTTING SPEED-FT/MIN.	FEED IN./REV.	NOSE RADIUS	SURFACE SPEED MULTIPLIER	SURFACE FINISH ARITHMETIC AVERAGE					
1	KC-810	135	.015	.03125		350					
2	11	ŧŧ	11	.0469		180					
3	11	11	11	.0625		150					
4	11	11	11	.09375		100					
5	11	11	11	.250		60					
					×						
									1		
NO	NOTES: TOOL HOLDER/INSERT KTAR-164 TNMG-432 KTAR-164 TNMG-433 KTAR-164 TNMG-434 WTJNRS-205 TNMG-566 PRANR-854 RNMG-43 (.500" Ø ROUND INSERT)										

HF-1 Projectile Material - "Finishing" Cuts - 42 Rc Hardness

The hardness of this material was higher (387 Bhn) than that which is specified in Table 1, page 5 (363 Bhn.). Further heat-treatment would cause the shells to go below the desired hardness, so the shells were used in the harder conditions.

This material was the only one in "Finishing" tests where chips were not a problem. When conducting the tests using ceramic tools, the chips were very fine and similar to chips from cast iron. The cutting speed for a tool life of 2500 square inches of machined surface was similar for both hot-press and cold-press ceramic.

Table 104, page 272, summarizes the production indexes for both the carbide and ceramic cutting tools, as well as the horsepower requirements for various tool styles and cutting tool material. This information can be found in more detail in Figures 147 through 157 and Tables 105 to 111. In spite of the higher hardness, the horsepower for this material was lower than for some of the others. The difference, however, is rather small.

The finish tests for this material, as shown on Figure 159, page 292, show the effect of changing nose radius. Figure 158, page 291, shows the effect of changing cutting speed, which in this case is nothing.

SUMMARY OF RESULTS

"FINISHING CUT"

MATERIAL

HF-I

HARDNESS

387 Bhn.

TOOL LIFE

2500 In² of Machined Surface

DEPTH OF CUT

.050 inches

Insert Grade	Insert Style	SFM	Feed In./Rev.	Prod. Index	Tangential Tool Load - Lbs050 Depth of Cut	.050 Depth
350	TNMG-433	210	.011	2.31	240	1.53
KC-810	TNMG-433	310	.011	3.41	230	2.16
570	TNMG-433	340	.011	3.74	240	2.47
G-10	CNG-454	610	.011	6.71	220	4.07
G-30	CNG-454	590	.011	6.49	220	3.93
350	RNMG-43	210	.022	_	420	2.67
KC-810	RNMG-43	310	.022	—.	440	4.13
570	RNMG-43	340	.022	Manufacture.	420	4.33
G-10	RNG-45	610	.022		380	7.02
G-30	RNG-45	590	.022	_	400	7.15
	1		1 5			

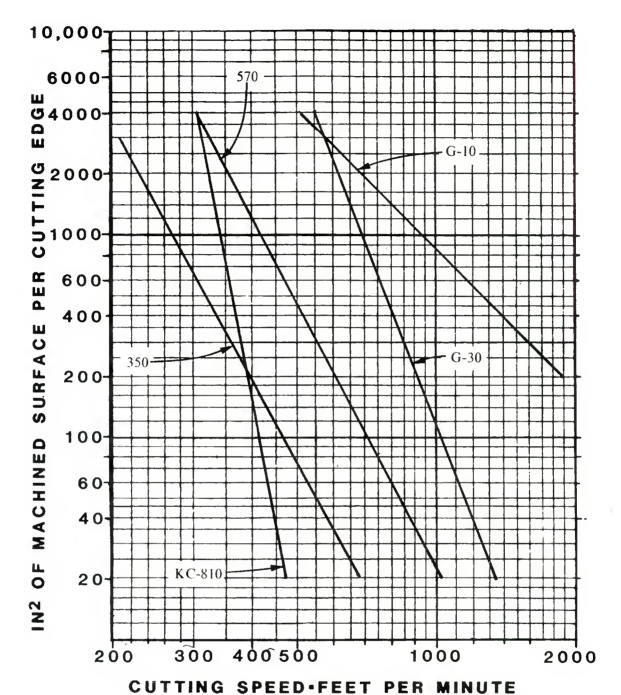


Figure 147: Tool-Life Lines of Listed Cutting Materials on HF-1 Steel at 387 Brinell

Hardness.

Feed -.011 Inches per Revolution

Depth of Cut - .050 Inches

350, KC-810, 570: Holder - MTANR-164 (0º Lead Angle)

Insert - TNMG-433

Holder - CCGNR-164 (00 Lead Angle) G-10, G-30:

Insert - CNG-454 .008 x 200

Cut: .ss: 3 COLTTING COLTTING SPEED-FT/MIN.	87 BHN			Coolant: Tool Descri Holder: Insert:	TRIM S ption: MTANR- TNMG-4	164	1	
Applica	ation:			Holder:	MTANR-			
CUTTING SPEED-FT/MIN.	FEED 4./REV.	± 6		Insert:	TNMG-4	33		
CUTTING SPEED-FT/MIN.	FEED 1./REV.	T E		T				
	=	ROUGH	TURNED	TURNED	MACHINED AREA — IN ²	WEAR-LAND INCH	MACHINED	SURTACE AT INCHES OF WEAR-LAND
450	.011	6.284	6.190	3.6	70	.0125	134	.024
400	11	11	11	4.5	87.5	.010	210	.024
350	11	11	. 11	5.8	113	.013	208	.024
300	11	11	11	6.7	130.5		CUT CONT I	NUED
11	11	6.190	6.100	8.1	155			
					286 Т.	.0095	722.5	.024
10 400	"	11	tt	2.5	48	.010	115	.024
350	11	11	"	9.9	189.5	.0055	828	.024
450	"	6.100	6.000	.8	15	.0075	48	.024
	350 300 "' 310 400 350	350 " 300 " " " " " 310 400 " 350 " 450 "	350 " " " 350 " " 6.190 " 350 " " " 450 " 6.100	350 " " " " " " 300 " " " 6.190 6.100 " " " " " " " " " " " " " " " " " "	350 " " 5.8 300 " " 6.7 " 6.190 6.100 8.1 310 400 " " 2.5 350 " " 9.9 450 " 6.100 6.000 .8	350 " " " 5.8 113 300 " " 6.7 130.5 " 6.190 6.100 8.1 155 286 T. 310 400 " " " 2.5 48 350 " " 9.9 189.5 450 " 6.100 6.000 .8 15	350 " " " 5.8 113 .013 300 " " 6.7 130.5 " 6.190 6.100 8.1 155 286 T .0095 350 " " " 2.5 48 .010 350 " " " 9.9 189.5 .0055 450 " 6.100 6.000 .8 15 .0075	350 " " " 5.8 113 .013 208 300 " " 6.7 130.5 CUT CONTI " 6.190 6.100 8.1 155 286 T .0095 722.5 350 " " " 2.5 48 .010 115 350 " " " 9.9 189.5 .0055 828 450 " 6.100 6.000 .8 15 .0075 48

TABLE 105: DATA FOR LIFE LINES

Da	te:	1	0/7/80			Material:	HF-1			
De	pth of	Cut: .	050"			Coolant:	TRIM-	SOL 20	:1	
Ha	rdnes	s: 3	87 BHN			Tool Descri				
Co	olant /	Applica	ation:	TOP		Holder:	MTANR-	-164		_
					Insert: TNMG-433					
RUN NO.	CARBIDE GRADE	CUTTING SPEED-FT/MIN.	FEED IN./REV.	ROUGH	TURNED	TURNED	MACHINED AREA — IN ²	WEAR-LAND INCH	MACHINED	SURFACE A I INCHES OF WEAR-LAND
8	570	450	.011	6.100	6.000	12,2	230	.0085	649	.024
9	11	600	**	11	11	5.4	102	.011	222.5	.024
10	11	750	ti .	6.000	5,900	2.0	37	.013	68.5	.024
1										
									1	
NC	TES:									

		·	·····					·		
Dat	te:	1	0/13/8	0		Material:	HF-1			_
De	pth of (Cut: .	050''			Coolant:	TRIM-S	SOL 20:	:1	
Ha	rdness	3: 3	64BHN			Tool Descri	ption:			
Co	olant A	Applica	tion:	TOP: G-	-10	Holder:	CCGNR-	-164		
			N	ONE: G-	-30	Insert:	CNG-45	54		
RUN NO.	CARBIDE GRADE	CUTTING SPEED-FT/MIN.	FEED IN./REV.	ROUGH	TURNED	TURNED	MACHINED AREA — IN ²	WEAR-LAND INCH	MACHINED	SURFACE AT INCHES OF WEAR-LAND
1	G-10	1000	.011	6.280	6–180	9.4	182.5	.0035	782	.015
2	11	1200	11	11	11	8.8	170.8	.0045	569.5	.015
3	11	1400	71	6.180	6.080	5.95	113.5	.00475	359	.015
4	G-30	1000	11	6.280	6.180	2.6	50.5	.008	95	.015
5	71	900	11	6.180	6.080	10.5	200.5	.012	251	.015
6	11	800	11	11	11	4.4	84.0		CUT CONT	NUED
6a	11	11	11	6.080	5.982	13.2	248			
							332 т.	.014	356	.015
								, , ,		
										Ì
N	OTES:							•		

MATERIAL:

HF-1

HOLDER:

MTANR-164

HARDNESS: 387 BHN

INSERT:

TNMG-433

SURFACE SPEED: 210 FT./MIN.

GRADE:

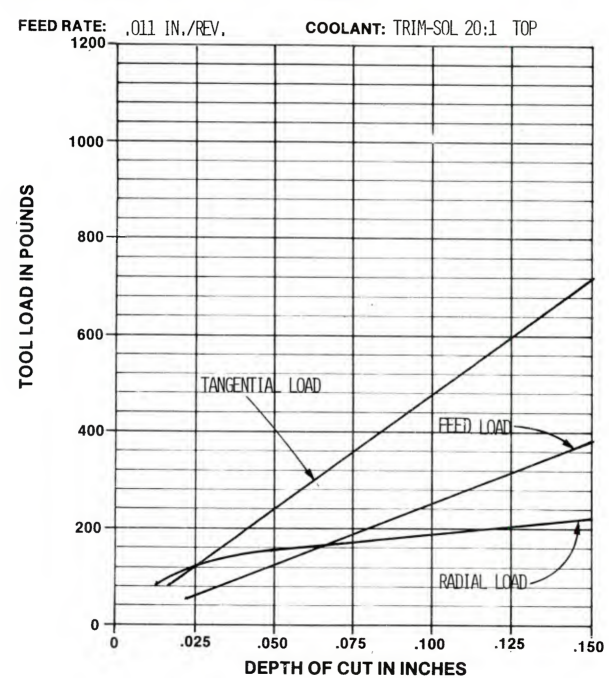


FIGURE 148: TOOL LOAD CHART

MATERIAL:

HF-1

HOLDER:

MTANR-164

HARDNESS: 387 BHN

INSERT: TNMG-433

SURFACE SPEED: 310 FT./MIN.

GRADE: KC-810

.011 IN./REV. **FEED RATE:**

COOLANT: TRIM-SOL 20:1 TOP

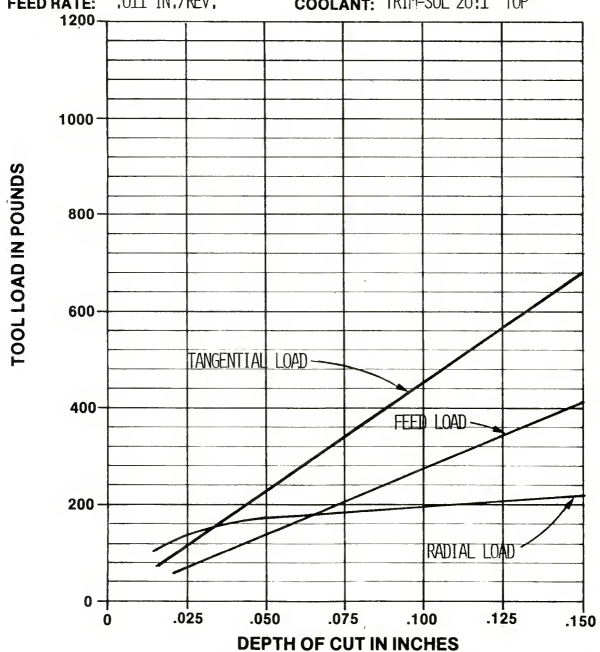


FIGURE 149: TOOL LOAD CHART

MATERIAL:

HF-1

HOLDER:

MTANR-164

HARDNESS: 387 BHN

INSERT:

TNMG-433

SURFACE SPEED: 340 FT./MIN.

GRADE:

570

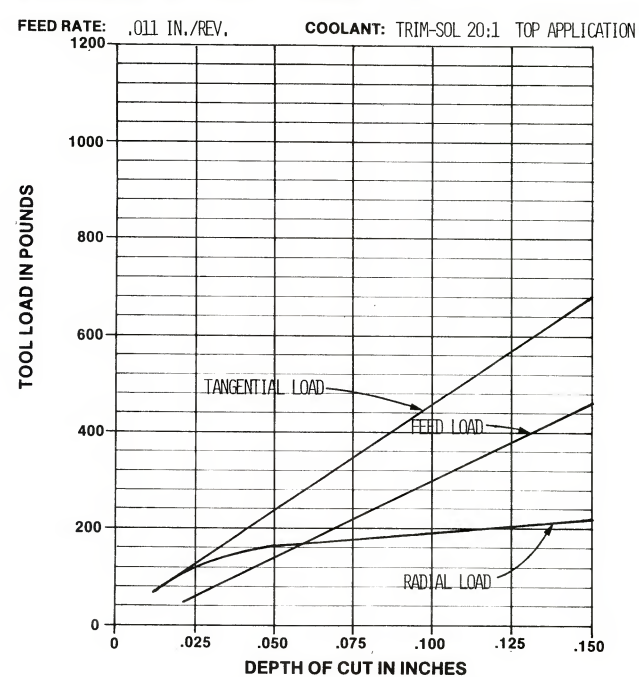


FIGURE 150: TOOL LOAD CHART 279

MATERIAL: HF-1

HOLDER:

CCGNR-164

HARDNESS: 387 BHN

INSERT: CNG-454

SURFACE SPEED: 610 FT./MIN.

GRADE: G-10 .008 x 20⁰

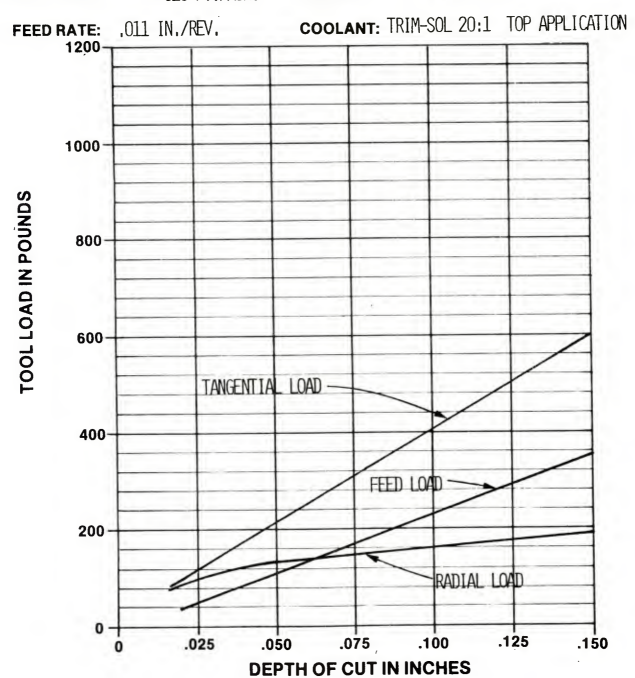


FIGURE 151: TOOL LOAD CHART

MATERIAL: HF-1

HOLDER:

CCGNR-164

HARDNESS: 387 BHN

INSERT:

CNG-454

SURFACE SPEED: 590 FT./MIN.

GRADE:

 $G-30,008 \times 20^{\circ}$

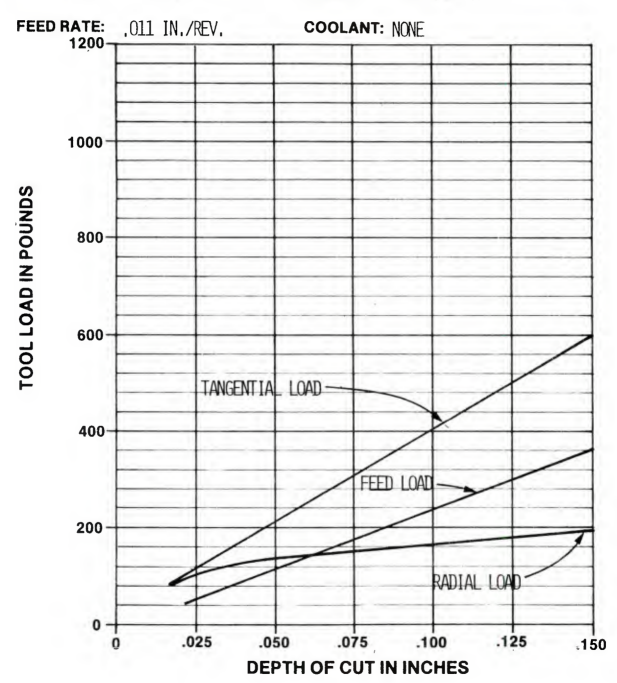


FIGURE 152: TOOL LOAD CHART

MATERIAL: HF-1

HOLDER: PRANR-164

HARDNESS: 387 BHN

INSERT:

RNMG-43

SURFACE SPEED: 210 FT, MIN.

GRADE: 350

COOLANT: TRIM-SOL 20:1 TOP APPLICATION FEED RATE: ,022 IN./REV. 1200-1000-**TOOL LOAD IN POUNDS** TANGENTIAL LOAD -800 RADIAL LOAD -600-400-FEED LOAD 200 -0 .100 .025 .050 .075 .125 .150 **DEPTH OF CUT IN INCHES**

FIGURE 153: TOOL LOAD CHART

MATERIAL: HF-1

HOLDER:

PRANR-164

HARDNESS: 387 BHN

INSERT:

RNMG-43

SURFACE SPEED: 310 FT./MIN.

GRADE: KC-810

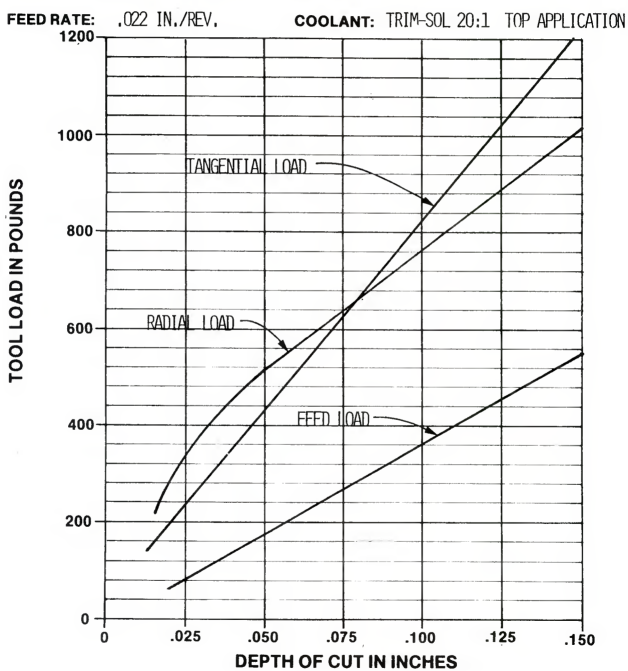


FIGURE 154: TOOL LOAD CHART

MATERIAL:

HF-1

HOLDER:

PRANR-164

HARDNESS: 387 BHN

INSERT: RVMG-43

SURFACE SPEED: 340 FT./MIN.

GRADE:

570

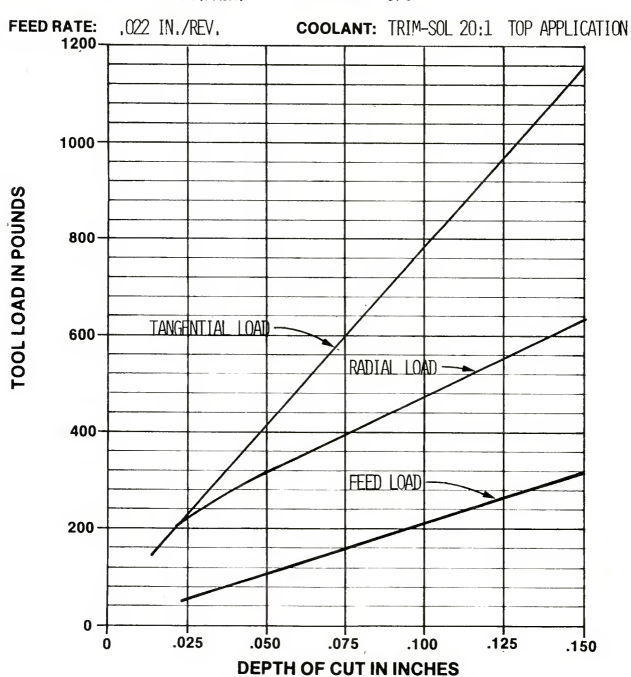


FIGURE 155: TOOL LOAD CHART

MATERIAL:

HF-1

HOLDER:

CRGNR-164

HARDNESS: 387 BHN

INSERT: RNG-54 $.008 \times 20^{\circ}$

SURFACE SPEED: 610 FT./MIN. GRADE: 6-10

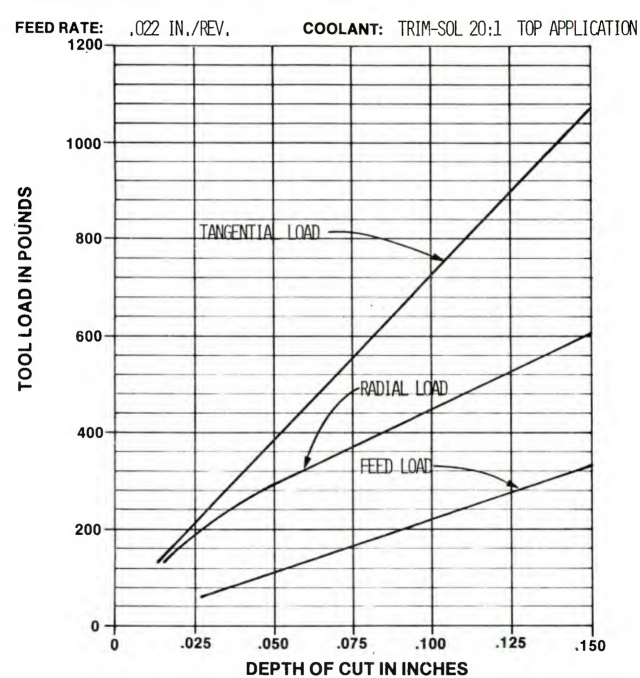


FIGURE 156: TOOL LOAD CHART 285

MATERIAL:

HF-1

HOLDER:

CCGNR-164

HARDNESS: 387 BHN

INSERT: RNG-54 $.008'' \times 20^{\circ}$

SURFACE SPEED: 590 FT, /MIN,

GRADE:

G-30

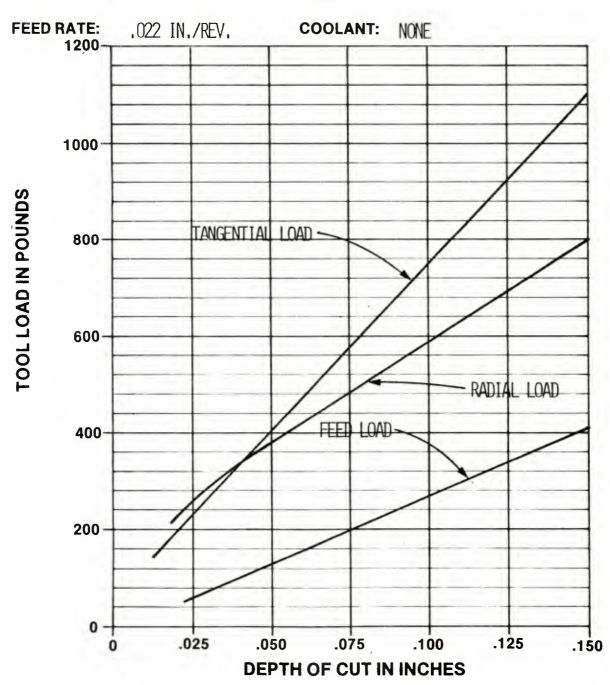


FIGURE 157: TOOL LOAD CHART 286

MATERIAL: HF-1

HARDNESS: 387 BHN

INSERT: TNMG-433

SURFACE FEED: 210

210 **COOLANT**: TRIM-SOL FT,/MIN, 20:1 TOP APPLIC. .011 IN./REV.

GRADE: 350

FEEDRATE:

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025	125	50	. 110
.050	250	130	150
.100	480	270	180
.150	700	390	220

INSERT: TNMG-433

SURFACE FEED:

COOLANT: TRIM-SOL 20:1 TOP APPLIC.

GRADE: KC-810

FEEDRATE:

310 **CO**0 FT./MIN. .011 IN./REV.

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025	125	60	130
.050	240	140	170
.100	460	275	190
.150	660	410	220

INSERT:

TNMG-433

SURFACE FEED:

340 **COOLANT:** TRIM-SOL FT./MIN. 20:1 TOP APPLIC. .011 IN./REV.

GRADE:

570

FEEDRATE:

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025	130	60	125
.050	240	135	160
.100	460	300	200
.150	680	460	225

TABLE 108:

DATA FOR TOOL LOAD CHARTS

MATERIAL: HF-1 HARDNESS: 387 BHN

COOLANT: TRIM-SOL 20:1 TOP APPLIC. INSERT: CNG-454 SURFACE FEED: 610 FT./MIN

 $.008 \times 20^{\circ}$ GRADE: 6-10

FEEDRATE: .011 IN./REV.

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025	120	45	. 95
.050	220	100	135
.100	420	230	165
.150	600	345	190

CNG-454 SURFACE FEED: 590 COOLANT: NONE FT./MIN. INSERT:

FEEDRATE: **GRADE:** .011 IN./REV. G - 30

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025	120	45	100
.050	220	105	140
.100	420	240	180
.150	600	360	195

INSERT: **SURFACE FEED:** **COOLANT:**

GRADE:

FEEDRATE:

DEPTH OF CUT	TANGENTIAL TOOL LOAD	FEED TOOL LOAD	RADIAL TOOL LOAD
.025 .050 .100			
.150			

TABLE 109: DATA FOR TOOL LOAD CHARTS

MATERIAL: HF-1

HARDNESS: 387 BHN

INSERT: RNMG-43 SURFACE FEED:

210 COOLANT: TRIM-SOL FT./MIN. 20:1 TOP APPLIC.

GRADE: 350

FEEDRATE: ,022 IN,/REV,

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
,025	240	40	. 200
,050	'120	100	300
,100	820	220	480
,150	1200	360	640

INSERT: RNMG-43

SURFACE FEED:

310 COOLANT: TRIM-SOL FT./MIN. 20:1 TOP APPLIC.

GRADE: KC-810

FEEDRATE:

.022 IN./REV.

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025	260	60	340
.050	460	140	520
.100	840	32 0	800
.150	1200	560	1000

INSERT: RMG-43

SURFACE FEED:

340 COOLANT: TRIM-SOL FT./MIN. 20:1 TOP APPLIC.

GRADE: 570

FEEDRATE: .022 IN./REV.

DEPT	1	TANGENTIAL	FEED	RADIAL
OF CU		TOOL LOAD	TOOL LOAD	TOOL LOAD
,025 ,050 ,100)	240 420 800 1140	40 100 220 320	220 320 500 640

TABLE 110: DATA FOR TOOL LOAD CHARTS

MATERIAL: HF-1

HARDNESS: 387 BHN

RNG-54 .08" × 20° SURFACE FEED:

610 COOLANT: TRIM-SOL

20:1 TOP APPLIC.

GRADE: G-10

FEEDRATE:

.022 IN./REV.

DEPTH OF CUT	TANGENTIAL TOOL LOAD	FEED	RADIAL
.025	220	40	180
.050	400	100	290
.100	720	220	460
.150	1040	340	600

 $^{RNG-54}_{.008"} \times 20^{\circ}$ SURFACE FEED:

COOLANT:

NONE

GRADE: G-30

FEEDRATE:

.022 IN./REV.

PTH	TANGENTIAL	FEED	RADIAL
CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
,025	240	50	250
,050	440	110	380
,100	760	260	580
,150	1080	420	800

INSERT:

SURFACE FEED:

COOLANT:

GRADE:

FEEDRATE:

DEPTH	TANGENTIAL	FEED	RADIAL
OF CUT	TOOL LOAD	TOOL LOAD	TOOL LOAD
.025 .050 .100 .150			

TABLETH: DATA FOR TOOL LOAD CHARTS

SURFACE SPEED VERSUS SURFACE FINISH

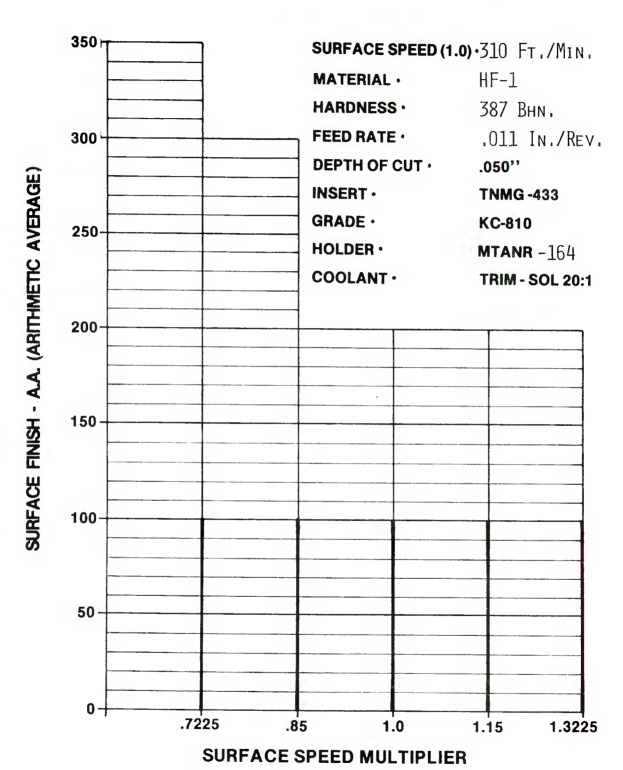


Figure 158

TOOL NOSE RADIUS VERSUS SURFACE FINISH

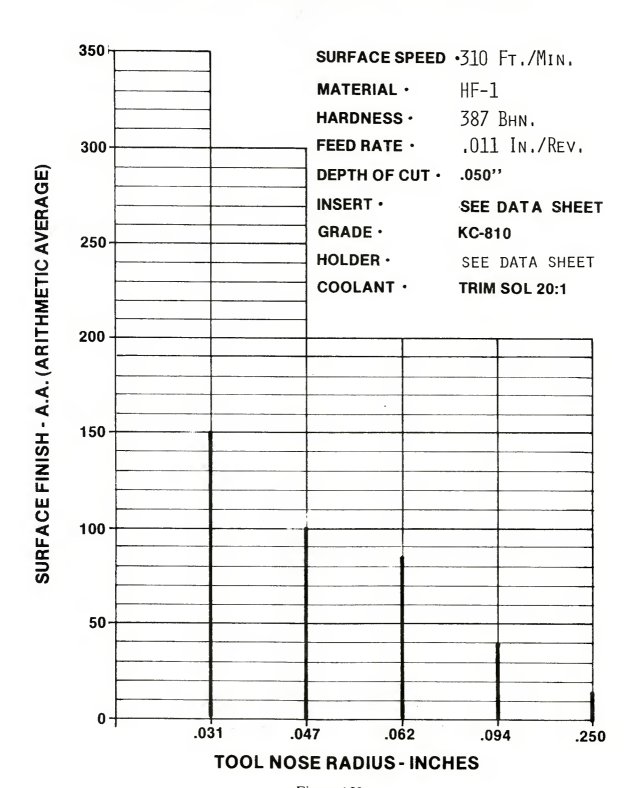


Figure 159

Da	te:	10)/14/80)	Material: HF-1						
Depth of Cut: .050 Inches Coolant: Trim - Sol 20:1											
Hardness: 387 BHN Tool Description:											
Coolant Application: Top Holder: MTANR-164											
Insert: TNMG-433											
RUN NO.	CARBIDE GRADE	CUTTING SPEED-FT/MIN.	FEED IN./REV.	NOSE RADIUS	SURFACE SPEED MULTIPLIER	SURFACE FINISH ARITHMETIC AVERAGE					
1	KC-810	225	.011		.7225	100					
2	11	265	11		.85	100					
3	11 .	310	11		1.0	100					
4	11	355	!!		1.15	100					
_5	11	410	11		1.3225	100					
			-								
		-									
						:					
					<u> </u>						
NOTES:											

TABLE II2: DATA FOR SURFACE FINISH TESTS

Date: 10/14/80 Material: HF-1											
Depth of Cut: .050 Inches Coolant: Trim - Sol 20:1											
Hardness: 387 BHN Tool Description: SEE NOTES											
Coolant Application: Top Holder:											
Insert:											
RUN NO.	CARBIDE GRADE	CUTTING SPEED-FT/MIN.	FEED IN./REV.	NOSE RADIUS	SURFACE SPEED MULTIPLIER	SURFACE FINISH ARITHMETIC AVERAGE					
1	KC-810	310	.011	.03125		150					
2	11	11	11	.0469		100					
3	11	11	11	.0625		85	· · · · · · · · · · · · · · · · · · ·				
4	11	11	11	.09375		40					
5	11	11	11	.250		15					
										,	
							· · · · · · · · · · · · · · · · · · ·				
						· · · · · · · · · · · · · · · · · · ·					
					ļ		-				
NOTES: TOOL HOLDER/INSERT MTANR-164 TNMG-432 MTANR-164 TNMG-433 MTANR-164 TNMG-434 WRJNRS-205 TNMG-566 PRANR-854 RNMG-43 (.500" Ø ROUND INSERT)											

TABLE 113: DATA FOR SURFACE FINISH TESTS

Conclusions:

- The machining rates are significantly higher than those tabulated in the Machining Data Handbook, 3rd Edition.
- A productivity increase of over 200% can be obtained in "rough" machining operations.
- 3) A productivity increase of over 400% can be obtained in "finish" machining operations.
- Increased machining rates require machines with high horsepower and spindle speed control.
- 5) Chip-control is a problem in finish machining operations.

Recommendations:

- 1) The machining data figures are derived from extrapolated values, and should be verified by machining metal forgings in the "as forged" (roughing cuts) and in the "nosed and heat-treated" (finishing cuts) conditions, for the 4 materials studied in this effort.
- 2) Machines used in the fabrication of projectile metal parts should have infinite speed control through applicable speed ranges, feed-control of the tool through its required path, and control over the tool path.
- 3) Chip-breaking should be investigated to assure good chip-control.
- 4) Use of ceramic cutting tools should be seriously considered for all machining operations.
- 5) When ceramic cutting tools are applied, tool holders should be arranged to accept thicker inserts, have a stable insert seat, and a low profile, rugged clamping device.

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